

# **DRAFT**

# **YEAR 2002**

# **303(d) LIST**

July, 2002



**TENNESSEE DEPARTMENT OF ENVIRONMENT  
AND CONSERVATION**

**Division of Water Pollution Control  
Planning and Standards Section  
6th Floor, L & C Annex  
401 Church Street  
Nashville, Tennessee 37243-1534**



## GUIDANCE FOR UNDERSTANDING AND INTERPRETING THE DRAFT 303(d) LIST

July, 2002

### ***What Is the 303(d) List and Why Is It Important?***

The 303(d) List is a compilation of the streams and lakes in Tennessee that are “water quality limited” or are expected to exceed water quality standards in the next two years and need additional pollution controls. Water quality limited streams are those that have one or more properties that violate water quality standards. They are considered to be impacted by pollution and not fully meeting designated uses.

Additionally, the 303(d) List prioritizes impacted streams for specialized studies called Total Maximum Daily Load (TMDL).

The 2002 303(d) List will update and replace the previous one published in 1998. (EPA suspended the requirement to publish a List in the year 2000 due to ongoing attempts to revise the 303(d) regulation.)

Once a stream has been placed on the 303(d) List, it is considered a priority for water quality improvement efforts. These efforts include traditional regulatory approaches such as permit issuance, but also include efforts to control pollution sources that have historically been exempted from regulations, such as certain agricultural and forestry activities.

If a stream is on the 303(d) List, the Division cannot allow additional loadings of the same pollutant(s). In extreme cases, it may mean that dischargers will not be allowed to expand or locate on 303(d) Listed streams until the sources of pollution have been controlled.

### ***Which Tennessee Streams Are Not On the 303(d) List?***

Streams considered unpolluted, plus streams that the Division cannot assess due to a lack of water quality information, are not found on the List. Additionally, streams where a control strategy is already in the process of being implemented are not appropriate for listing. (The condition placed on the control strategy is that the requirements must be expected to result in the attainment of the water quality standard before the next 303(d) listing cycle.)

Thus, any stream not on the 303(d) List can be assumed to either be unassessed, unpolluted, or with an effective control strategy already in place. A list of streams where TMDLs have already been generated and approved for specific pollutants is included as Appendix C.

At one time, EPA advised states to not list streams if a TMDL would be of little practical benefit, such as when pollution has been caused by **historical** rather than by current activities. A good example would be lakes with a fishing advisory due to sediment contaminated with legacy chemicals from past discharges.

In 1998, EPA reversed this position and now advises that these streams must be included on the 303(d) List and prioritized for future TMDL generation. We are aware that future revisions to the TMDL regulation may revisit this issue. For the 2002 303(d) List, the Division has listed all impacted streams as uniformly needing a TMDL without regard for the probability of future success of such an activity.

## WHAT'S NEW FOR 2002

**Increased Coverage.** In 1996, the Division began the watershed approach, a significant departure from how assessments had been done in the past. Instead of attempting to maintain a statewide coverage of monitoring stations in order to generate assessment reports, we began concentrating efforts into specific watersheds each year based on a prearranged schedule.

In the previous 303(d) List generated in 1998, we had only intensively studied watershed Groups 1 and 2. By 2001, we had completed intensive monitoring statewide. Additionally, we were much more successful in obtaining water quality information from other agencies this time, making the 2002 303(d) List the most comprehensive water quality inventories ever accomplished in Tennessee.

**More Precision.** In previous 303(d) Lists, the Division lacked the ability to segment waterbodies into smaller sections. As a result, large watersheds containing significant numbers of stream miles were frequently lumped together. While this approach was necessary at the time, EPA's Assessment Database and Reach Indexing Tool software, plus new powerful computers and databases, have allowed existing waterbodies to be segmented into an almost infinite number of sections. Each section can have its own identifier and assessment information.

When these tools are combined with more comprehensive monitoring under the watershed approach, we can provide the type of precision necessary to more accurately document water quality status, facilitate development of control strategies, and measure progress towards clean water goals. In 1996, the Division identified approximately 850 individual stream segments. In 2002, these existing waterbodies have been divided into over 4,000 segments.

However, it is important to note that this higher degree of precision will mean that the 2002 303(d) List will contain more individual segments. The higher number of individual entries on the 2002 List should in no way lead the reader to conclude that more miles of stream are now impacted. In fact, on average, individual segments will have fewer miles than before.

**Higher Degree of Confidence.** Simply put, the 2002 303(d) List contains very few assessments based on anything other than recently collected data. Streams where we might have made a call in the past based on judgment or old data, will be called "not assessed" in this cycle. While this will lead to a dramatic increase in the number of unassessed stream miles in Tennessee, the public will know that the existing assessments are supported with data.

**Information About Endangered Species Within Listed Segments.** In order to assist the public and other agencies in their use of the 2002 303(d) List, the Division has added information about endangered species. The comment field presents the name of any aquatic species designated as endangered that has been documented within the stream in the last twenty-five years. Please note that only truly aquatic species are listed. For example, rare mussels, fish, or snails would be listed, but birds or mammals would not. Appendix D contains a compilation of listed aquatic species that have been documented in Tennessee.

### ***How Were the Waters of Tennessee Assessed for this Document?***

The assessment of Tennessee's waters was based on a water quality evaluation that took place during 2001 and early 2002. Water quality data collected at hundreds of streams in Tennessee were compared to existing water quality criteria (Chapter 1200-4-3-.03). Data were compared to numeric water quality criteria, or in the case of substances with narrative criteria (criteria based on verbal "free from" statements), data were compared to ecoregion reference stream data from the appropriate sub-ecoregion. (Note: streams dissimilar to the waterbodies in the reference stream database were not evaluated in this manner.)

The Division of Water Pollution Control placed each of the waterbodies of Tennessee into one of the following categories:

- **Fully Supporting Designated Uses.** The quality of water is good enough to support the uses assigned to it by the Tennessee Water Quality Control Board. Most streams in Tennessee fall into this category.
- **Fully Supporting, but Threatened** streams are considered unimpacted by pollution, but the Division believes that a continuation of land use or other trends will cause the stream to fail to support designated uses **within the next two years**.

Only two streams in Tennessee, the Obed River below Crossville and the Little River above Maryville, are currently listed as threatened.

- **Partially Supporting.** The body of water is somewhat impacted by pollution and water quality criteria are exceeded on some frequency. Water quality is considered **moderately impacted**. Specific pollutants violating water quality standards are listed.
- **Not Supporting.** The body of water is highly impacted by pollution and water quality criteria are exceeded on a regular or frequent basis. Water quality is considered **severely impacted**. Specific pollutants violating water quality standards are listed.

As mentioned previously, the 303(d) List is composed of streams considered **Partially Supporting** or **Not Supporting**. Threatened streams are also appropriate for 303(d) listing. However, due to the limitations placed on the use of the threatened category and the general lack of high quality trend data in most, this category was not widely considered appropriate as a justification for listing.

We are often questioned about the crucial decisions made in the development of Tennessee's assessment philosophy. While certain water quality assessment decisions are spelled out in standards and guidance, others are not. In some aspects of the complicated process used to apply criteria to water quality data, professional judgment must be employed.

Our goal where ever possible, is to improve our assessments by limiting the amount of professional judgment. Here are some of the ways we are accomplishing this goal:

1. Our ecoregion project has dramatically reduced the uncertainty associated with the application of narrative criteria. In the last two years, we have published multiple guidance documents concerning the interpretation of various types of data.
2. We have dramatically reduced the distance upstream or downstream that we extrapolate data from a sampling point. For example, in the past we might have said that chemical data at a single point is representative of 30 miles of river in either direction. Now we would probably use something more like 15 miles. (This decision is made on a site-specific basis using such factors as amount and type of data available and the uniformity of the stream.)
3. We have set minimum data requirements for the various types of data we collect. (More fully explained on the next page.)
4. With an understanding of the uses being protected, we can assign more weight to certain types of data or certain collection seasons. Low flow seasons like late summer and early fall, are the critical periods for certain parameters like toxic metals. Other parameters may be of more seasonal importance. For example, water contact activities like swimming or wading are much more likely to occur in the summer.

Our goal is to improve our assessments by limiting the amount of professional judgment in the assessment process.

Following are some specific data guidelines that we use:

### **Dissolved Oxygen (DO):**

As it currently reads, DO levels below 5 mg/L in a stream that is not a trout stream are considered to be violations of water quality standards. Lakes are a bit more complicated in that the criteria specify water column depths where the standards appropriately apply.

However, as a further complication of interpretation, the criteria also suggest that natural conditions may effect DO levels and that these natural conditions should not be considered pollution. For example, ground water is low in DO, so violations at a spring might be considered a natural condition.

Through our studies at reference streams, we know that DO levels at least-impacted streams vary regionally. For example, in the Mississippi River delta region of west Tennessee, the DO criteria of 5 is rarely met, even at reference streams. In other regions, reference stream DO levels never fall anywhere close to 5 mg/L.

In the 2002 303(d) List, we have attempted to incorporate some of this new knowledge into our assessment efforts.

Where violations of the DO criteria occur in a stream that has a biological community similar to reference streams, the criteria give us the flexibility to not assess that stream as impacted.

**Toxic Substances with Numeric Criteria** (such as metals):

- No streams are assessed with only one or two observations. (One or two observations are not considered to accurately represent stream conditions.)
- Acute fish and aquatic life protection criteria were used instead of chronic criteria (unless the site had enough chemical observations to justify. 12+)
- All metals data are appropriately “translated” according to the water quality standards before comparison to criteria. (The toxicity of metals is altered by stream hardness and the amount of total suspended solids in the stream. There are widely accepted methodologies to make these and other corrections.)

**Chemical Parameters with Narrative Criteria** (such as nutrients or suspended solids):

- No streams are assessed with only one or two observations unless a biological impairment is observed. (For example, the biology of a stream is very poor and the type of aquatic insects and the amount of algae present indicates organic

enrichment. In this case, one or two observations could be used to pin down a suspected cause of observed impacts.)

- For suspended solids, impacts can often be detected in the habitat assessment. If grab samples have been collected, in-stream values can be compared to the reference stream database for the region. Those that exceed the 90<sup>th</sup> percentile are considered impacted. (Note: this procedure is only used for streams comparable to reference streams. Additionally, rain event samples are considered outliers and while not disregarded, are given less weight.)
- Specifically for nutrients, the regional goals identified in the Division publication *Development of Regionally-based Interpretations of Tennessee’s Narrative Nutrient Criterion* were used. Consistent with the implementation guidance provided in that report, streams were generally not assessed as impacted by nutrients unless some evidence of biological or aesthetic impacts were also documented.

**pH:**

The current pH criterion is a range between 6.5 – 9.0. As was true with dissolved oxygen, we know through our studies at reference streams, that pH levels at least-impacted streams vary regionally. In certain regions, reference streams with excellent biological communities have frequent and persistent violations of the pH criterion.

However, as a complicating factor, metals toxicity increases as acidity increases in a stream. In many streams assessed as impacted by acidity, it is difficult to discern whether the harm was caused by the reduced pH or the resultant metals toxicity, especially in previously mined areas.

As with application of the DO criteria, where violations of the pH criterion occur in a stream that has a biological community similar to reference streams, the criteria give us the flexibility to not assess that stream as impacted.

We are considering revisions to our water quality criteria to incorporate what we have learned about pH and DO levels at reference streams.

### **Bacteriological**

- Streams are generally not assessed with only one or two observations. (An exception would be streams that are already posted due to elevated bacteria levels.)
- E. coli data are generally given more weight than fecal coliform data.
- Wet weather sampling data are given less weight than dry weather sampling, if flow data are available. In the absence of flow data, samples collected during the winter and spring seasons are considered wet weather samples. It is important to note that wet weather pathogen samples are not disregarded, simply given less weight.

### **Biological Data**

- Biological surveys are the preferred method for assessing support of the fish and aquatic life designated use. We use standardized biological methods that produce a biological score, sometimes called an index. The results of these indices in test streams can then be compared to the reference condition for that region.

In 2002, the Department published a document entitled *Quality System Standard Operating Procedure for Macroinvertebrate Stream Surveys*. The guidance formalized in the SOP document stipulated monitoring techniques for the two types of biological surveys used by the Division: the biorecon and the semi-quantitative single habitat survey. The SOP also provides guidance on the assessment of habitat.

- In conjunction with the 2002 triennial review of water quality standards, the Division has proposed a set of biocriteria derived from the study of biological communities at reference streams. Tennessee's proposed biocriteria are based on a compilation of seven metrics specifically selected on the basis of how accurately they measure a component of the biological community. These regional goals were formalized in a document entitled *Development of Regionally-based Interpretations of Tennessee's Narrative Biological Integrity Criterion* and were used in the interpretation of biological data for the 303(d) Listing process.



(Note: the stream being compared to the reference stream database and sampling techniques must be similar in order for this methodology to be valid.)

- Assessments for sites where both biorecons and semi-quantitative single habitat survey data were available were generally in agreement. At those sites where the results were not in agreement, data from the generally more accurate semi-quantitative surveys were given more weight.
- Where biological data from the Division and another agency are available on the same stream, more weight is given to the Division's data if they disagree, unless other agency data are more recent.

### **Habitat Data**

- As established in the Department's SOP document for biological surveys, Division staff use a standardized scoring system developed by EPA to rate the habitat in a stream. Habitat scores calculated by Division biologists are compared to the ecoregion reference stream database. This habitat assessment process was formalized in a document entitled *Habitat Quality of Least-Impacted Streams in Tennessee*.

Streams where habitat scores do not meet the regional goals are considered impacted, but only if the documented biological integrity does not meet expectations. Additionally, the region goals

developed by the Division can provide targets for habitat improvement within control strategies for 303(d) listed streams.

### ***On What Basis Can Waterbodies Be Removed From the 303(d) If They Were Listed In a Previous Version?***

The 303(d) List is designed to be a flexible document that can be updated as new information becomes available. EPA must approve revisions to the document and has indicated that there are several acceptable reasons for removing a stream from the 303(d) List:

1. The stream was listed in error originally. An example of this might be if a water quality standard was improperly applied, such as the wrong hardness was used to calculate metals criteria.
2. The stream's status changes. A waterbody or a portion of a waterbody might be ruled a wet weather conveyance rather than a stream. (Different criteria apply to wet weather conveyances.)
3. Water quality standards change. The 303(d) is a compilation of streams that violate state water quality standards. If standards change through the triennial review process, the list can be adjusted.
4. The stream has improved. If the quality of the stream improves and no longer violates the

parameter(s) of concern, the stream can be removed from the List. Documentation of the improvement is necessary.

5. A TMDL has been developed. If EPA has approved a TMDL for a specific pollutant on a stream, that parameter need not continue to be listed. (However, there is some confusion and uncertainty on this point, even among EPA staff.)

Appendix A contains a list of streams that were listed on the 1998 version of the 303(d) that are proposed for “delisting” in this version. The streams in Appendix A either improved in quality since 1998, or the applicable water quality standard has been revised.

Appendix B compiles the streams that are proposed for delisting on the basis that their status under the criteria has been reconsidered.

Appendix C contains a list of the parameters at specific streams where EPA has approved a TMDL.

### ***Did the Division Use All “Readily Available Data” In the Water Quality Assessment Process?***

The Division utilized its own water quality data, plus that collected by other agencies and entities in Tennessee. It is important to note that the Division did not have any data that it chose not to consider during the assessment process. EPA’s STORET database was utilized as a primary source of water quality data.

Additionally, the Tennessee Valley Authority, the U.S. Army Corps of Engineers, the U.S Geological Survey, and the Office of Surface Mining were contacted directly as none of these agencies currently use STORET.

In December of 1999, the Division issued a public notice informing Tennesseans that a statewide water quality assessment would be performed in 2000. The notice requested the submittal of water quality data. Unlike previous years, significant amounts of data were submitted. Submittals included data from volunteer monitoring groups.

### ***Are There Any Data Sources That the Division Chose To Not Use in the Assessment Process?***

No. We used all the data that were submitted. However, it should be noted that not all data submitted were used to independently list streams as impacted. Where questions about sampling techniques or analysis methodologies could not be easily resolved, submitted data were used to screen streams for future studies.

We were especially pleased that a number of organizations submitted data that they characterized as being collected by citizen volunteers.

A list of these data contributing organizations appears on the next page. Those that could be characterized as citizen groups are identified.

During the review process for the draft 303(d), if additional water quality data are brought to our attention, we will be happy to factor them into our final decision concerning the status of a stream. We would be happy to meet with individuals or groups to discuss assessment decisions.

### DATA SUBMITTED TO THE DIVISION FOR CONSIDERATION IN THE 2002 303(d) ASSESSMENT PROCESS

| AGENCY   | STREAM NAME         | PHYS DATA | BENTH DATA | CHEM DATA | BACT DATA | Comments   |
|--|---------------------|-----------|------------|-----------|-----------|--|
| AUSTIN PEAY STATE UNIVERSITY                                     | Carr Creek          |           |            |           | X         | Letter – four years of fecal coliform data - 96, 97, 00, 01. Four sampling sites, sampled in summer and fall.  |
| BOONE WATERSHED PARTNERSHIP                                      | Buffalo Creek       |           |            | X         | X         | Volunteer monitoring by students. Phosphates, nitrates, and fecal coliform levels sampled and appear elevated. Added to division's monitoring schedule for 2002.   |
| BROWN AND CALDWELL   | Conasauga Creek     | X         | X          |           |           | Stream study by consultant. One site above discharge - two sites below discharge.  |
| CITY OF COOKEVILLE   | Pigeon Roost Creek  | X         | X          | X         | X         | Samples collected above and below Cookeville STP. DO, TOC, chlorophyll a, total phosphorus, total nitrogen, & BOD. Benthic studies by Tennessee Tech. Multiple stations sampled, raw data sheets in file. Cookeville requests that the stream be delisted. |
| CITY OF KINGSPORT  | Reedy Creek         |           |            |           |           | No data, just letter and comments about flow, sediments in Reedy Creek   |
| CIVIL AND ENVIRONMENTAL CONSULTANTS.                             | Arkansas Creek      | X         | X          |           |           | Consultant for Williamson County landfill. Benthic report, plus fish population data. County requests that Arkansas Creek be removed from 303(d) list based on improved biological community. Report in file. Division biorecon confirms findings.         |
| CORP OF ENGINEERS  | Various Waterbodies |           | X          | X         |           | Chemical data from Barkley, Cheatham, Cordell Hull, Dale Hollow, Old Hickory data sheets in file. Benthic invertebrate survey results from certain tributaries.  |
| GARNER LAKE ASSOCIATION  | Garner Lake         | X         |            | X         |           | Data from six stations-collected by lake association. No action requested. Called Lakeland Lake on gazetteer.  |
| HARPETH RIVER WATERSHED ASSOCIATION AND CUMBERLAND RIVER COMPACT | Harpeth River       | X         |            |           |           | Volunteer monitoring of turbidity at multiple sites. Measurements made with a turbidity tube.  |

**DATA SUBMITTED TO DIVISION FOR CONSIDERATION IN 2002 303(d) ASSESSMENT PROCESS (cont.)**

| AGENCY                         | STREAM NAME   | PHYS DATA | BENTH DATA | CHEM DATA | BACT DATA | COMMENTS   |
|--------------------------------|---|-----------|------------|-----------|-----------|--|
| J.R. WAUFORD AND COMPANY       | South Fork of the Forked Deer River                                   | X         |            | X         | X         | Samples collected in South Fork Forked Deer River at State Route 54. Parameters sampled: fecal coliform, pH, DO, temperature, nitrate/nitrite, ammonia, total phosphorus, total suspended solids, settleable solids. Raw data sheets in file.                  |
| METRO NASHVILLE                | Cumberland River and tribs in the Nashville area.                     |           | X          | X         | X         | Nashville area streams on 303(d) list sampled for fecal coliform - Cumberland (Omohundro & Briley), Browns Ck, Cooper Ck, Dry Ck, Hamilton Ck, Mansker Ck, McCrory Ck, Pages Br, Richland Ck, Stoners Ck, & Whites Ck.   |
| U.S. OFFICE OF SURFACE MINING  | Various Waterbodies   | X         |            | X         |           | Data from mining areas of Tennessee. Three databases provided. Historic data going back to 1988.   |
| TENNESSEE SCENIC RIVERS AGENCY | Duck River and tribs.   |           | X          | X         |           | Biorecon results (to order) from multiple streams in the Duck River watershed.   |
| TENNESSEE VALLEY AUTHORITY     | Various Waterbodies   |           | X          |           |           | Biorecon results, fecal coliform data from swimming areas, chemical, fish population and fish tissue data from multiple streams in the Tennessee valley.   |
| TIMS FORD COUNCIL              | Tims Ford Lake  | X         |            | X         |           | Lake association monitoring for fecal coliform at 9 stations in-lake stations. Additionally, pH, temp, depth, fecal, oxygen, nitrate, & turbidity collected from 10/01 - 12/01.  |
| USGS                           | Various Waterbodies   |           | X          | X         |           | Water quality data collected throughout Tennessee. Biological surveys at multiple stations.  |
| UNIVERSITY OF TENNESSEE        | Pond Creek<br>Mud Creek<br>Greasy Creek<br>Crooked Fork<br>Flat Creek | X         |            | X         |           | Fecal coliform and nutrient data collected by UT students at multiple sites in the Pond Creek and Crooked Fork watersheds. Samples split with Division. Data from Pond Creek used to continue listing of stream for nutrients and to add pathogens to listing. |

### ***What Is the Watershed Cycle?***

In 1996, the Division of Water Pollution Control restructured monitoring and permitting activities on a rotating watershed basis. Each watershed will be examined on a five-year cycle as illustrated by the map on the next page.

A typical cycle will generally include:

**Year 1** Hold planning meetings with “stakeholders”. Stakeholders include citizens, environmental groups, other governmental agencies, municipalities, industries, and other interested parties. Develop a monitoring plan.

**Year 2** Collect water quality data.

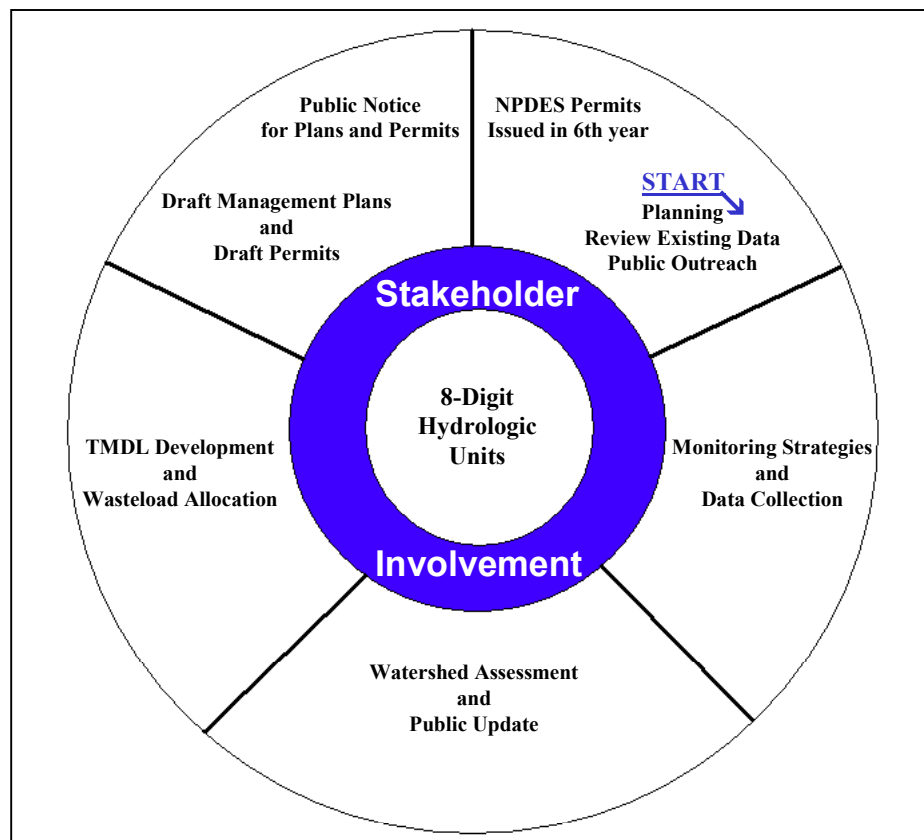
**Year 3** Collect water quality data.

**Year 4** Water quality assessment activities. Perform modeling and TMDL generation.

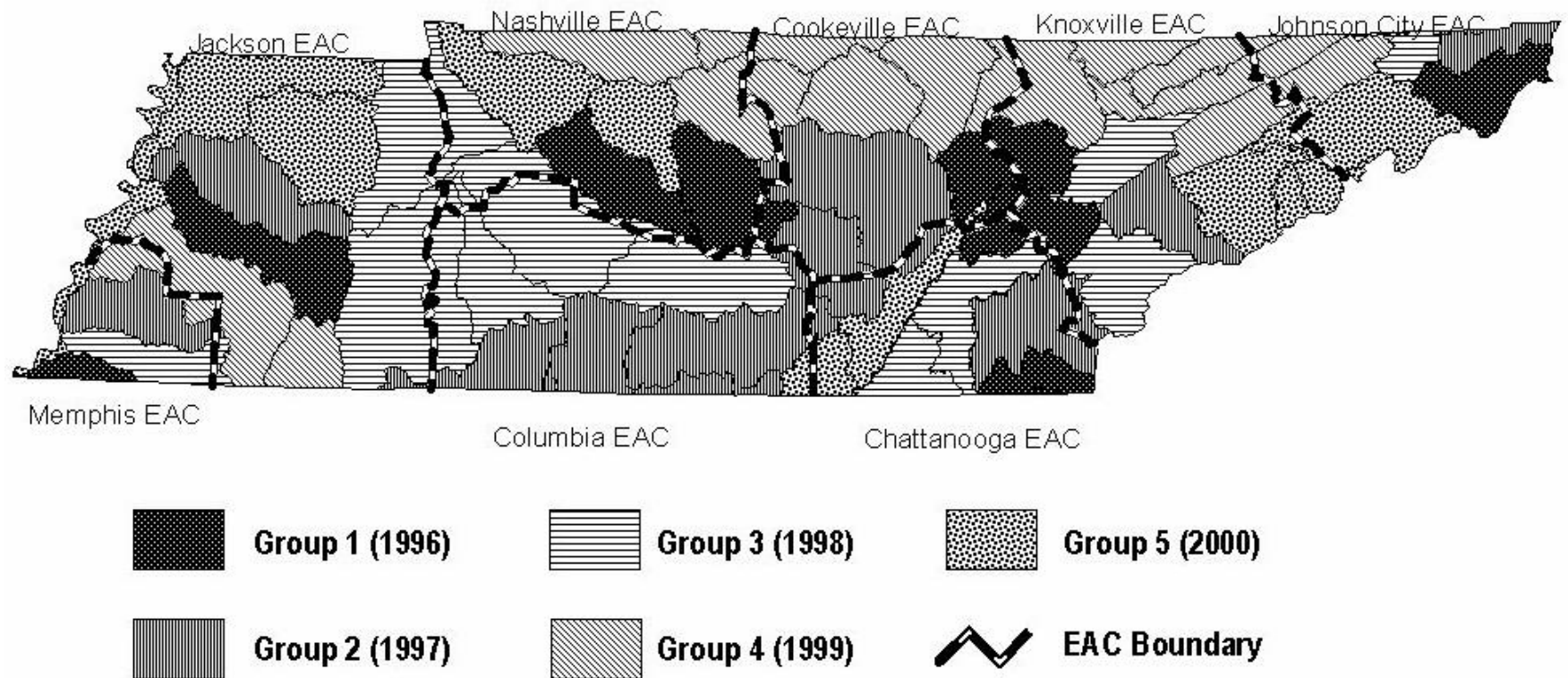
**Year 5** Publish a watershed plan, which includes the proposed actions to be taken to insure that water quality standards will be met. Issue draft NPDES permits and hold public hearings.

**Year 6** Issue final permits after comments have been addressed. Begin cycle again in sixth year.

Stream inventoried on the 303(d) List as violating one or more water quality standards must be scheduled, on some priority basis, to have a TMDL developed to assist in the identification of control strategies.



# Tennessee Watershed Management Approach



### ***What Is a TMDL?***

A Total Maximum Daily Load (TMDL) is a study that (1) quantifies the amount of a pollutant in a stream, (2) identifies the sources of the pollutant, (3) and recommends regulatory or other actions that may need to be taken in order for the stream to no longer be polluted. Following are actions that might be recommended:

- Re-allocate limits on the sources of pollutants documented as impacting streams. It might be necessary to lower the amount of pollutants being discharged under NPDES permits or to require the installation of other control measures, if necessary, to insure that standards will be met.
- For sources the Division does not have regulatory authority over, such as ordinary agricultural and forestry activities, provide information and technical assistance to other state and federal agencies that work directly with these groups to install appropriate BMPs.

Even for impacted streams on the 303(d) List, TMDL development is **not** considered appropriate for all bodies of water. Additionally, in cases involving pollution sources in other states, the recommendation may be that another state or EPA develop the TMDL.

### ***How Are the TMDLs Prioritized?***

Tennessee's TMDL prioritization schedule has been based on a 1998 agreement between EPA and the Department. Under this schedule, the Department committed to the development of all TMDLs for 303(d) listed streams by the year 2011. For its part, EPA committed to provide better guidance and new tools for TMDL generation. Appendix E contains a copy of this agreement.

A few years later, the same schedule was formalized by being included as part of a Consent Decree between EPA and environmental groups. Thus, for the next two years, the Division has decided to base its TMDL priority for each body of water on the 303(d) List based on the agreement reached with EPA.

### ***How May Citizens Participate in this Process***

The 303(d) Listing process invites and uses public comments. In order to hear comments specific to the 2000 303(d) List, the Division of Water Pollution Control has scheduled a series of public hearings in August, 2002. The list of these scheduled meetings appears on the next page.

The Division would be willing, if requested, to hold additional public meetings about the 303(d) to groups in other areas of the state upon request. For smaller groups wishing to discuss the 303(d), meetings in Nashville may be more practical.

It should be noted that the 303(d) is a water quality assessment document, rather than a regulation subject to rulemaking. As it is developed under the statutory authority of the Commissioner, promulgation by the Water Quality Control Board is not required and the contents of the List are not appealable.

Following the end of the public participation phase, the Division will prepare a formal response to all comments received concerning the 2002 303(d) List. After revisions have been made to the document, it will be formally submitted to the Environmental Protection Agency for approval. EPA has targeted October 1 as the goal for finalizing state 303(d) Lists. If the comments of citizens are not resolved to their satisfaction by the Division, concerns can be directed to EPA staff in Atlanta.

### 2002 303(d) List    Public Meeting Schedule

| <b>WATERSHED</b>                                 | <b>DATE</b>       | <b>LOCATION</b>  | <b>LOCAL TIME</b>       |
|--|-------------------|--|-------------------------|
| <b>Benton*</b>                                   | August 5, 2002    | 3rd Floor Courtroom<br>Benton County Courthouse, Benton  | 7:00 pm                 |
| <b>Murfreesboro*</b>                             | August 8, 2002    | Auditorium, Fleming Training Center<br>2022 Blanton Avenue, Murfreesboro                           | 7:00 pm                 |
| <b>Kingston*</b>                                 | August 12, 2002   | Kingston Community Center<br>201 Patton Ferry Road, Kingston                                       | 7:00 pm                 |
| <b>Elizabethton*</b>                             | August 13, 2002   | Sycamore Shoals State Park<br>1651 West Elk Avenue, Elizabethton                                   | 7:00 pm                 |
| <b>Jackson*</b>                                  | August 19, 2002   | Energy Authority Training Center<br>604b South Royal, Jackson                                      | 5:00 pm                 |
| <b>Memphis*</b>                                  | August 20, 2002   | Memphis EAC<br>Suite E-645 Perimeter Park<br>2510 Mount Moriah Road, Memphis                       | 7:00 pm                 |
| <b>Nashville</b>                                 | August 22, 2002   | Ruth Neff Conference Room<br>17 <sup>st</sup> Floor, L & C Tower<br>401 Church Street, Nashville   | 1:00 pm                 |
| <b>Cookeville</b>                                | August 22, 2002   | Auditorium, Room 128<br>Penny Baker Hall<br>Tennessee Tech Campus, Cookeville                      | 7:00 pm                 |
| <b>Franklin*</b>                                 | August 27, 2002   | Auditorium, Williamson County<br>Administrative Complex<br>100 West Main Street, Franklin          | 7:00 pm                 |
| <b>Wartburg*</b>                                 | August 29, 2002   | Morgan County Courthouse<br>South Kingston and Main Streets, Wartburg                              | 7:00 pm                 |
| <b>Knoxville</b>                                 | September 3, 2002 | Goins Building Auditorium<br>Pellissippi State Community College<br>Pellissippi Parkway, Knoxville | 7:00 pm                 |
| <b>Kingsport</b>                                 | September 4, 2002 | Conference Room, Kingsport Public Library<br>400 Broad Street, Kingsport                           | 2:00 pm                 |
| <b>Chattanooga</b><br>(afternoon<br>and evening) | September 5, 2002 | 1 <sup>st</sup> Floor Conference Room<br>State Office Building<br>540 McCallie Ave, Chattanooga    | 2:00 pm<br>&<br>7:00 pm |

\* Also Group I watershed assessment meeting.



## Key to 303(d) List

|                     |   |
|---------------------|---|
| <b>WATERBODY ID</b> | <p>In 1988, the Division divided the state's waters into "waterbodies" and created a database of information about each. Each waterbody has an ID based on EPA's River Reach System. The first eight digits of the ID (after TN) are the USGS HUC Code number. The next four digits are the segment number assigned to each stream section for the Assessment Database (ADB). There is also a GIS coverage for listed streams.</p> <p><b>The 303(d) List is sorted in hydrologic order within each major watershed basin.</b> The NRCS watershed number for the segment is available through the ADB.</p> |
| <b>WATERBODY</b>    | The name of the main body of water within the waterbody is provided as <b>NAME</b> .  |
| <b>COUNTY</b>       | The county or counties where the waterbody is located.  |
| <b>PARTIAL</b>      | If the stream is considered partially supporting designated uses, the number of impacted miles (according to Reachfile 3) are shown in this column. Lake acres are listed as "ac".  |
| <b>NOT</b>          | If the stream is considered not supporting designated uses, the number of impacted miles (according to Reachfile 3) are shown in this column. Lake acres are listed as "ac".  |
| <b>CAUSE</b>        | The pollutant or pollutants exceeding water quality standards is identified.  |
| <b>SOURCE</b>       | The general source of each pollutant exceeding water quality standards within the waterbody is identified. (For both causes and sources, the Division uses categories provided by EPA in order to be consistent with language used by other states.)  |
| <b>COMMENTS</b>     | For some impacted waters, additional information is provided.   |

## Draft - YEAR 2002 303(d) LIST FOR THE STATE OF TENNESSEE

### Barren River Watershed

This small basin is USGS Hydrologic Unit Code 05110002 and flows into Kentucky as part of the Barren River watershed.

| Waterbody ID             | Impacted Waterbody        | County | Partial | Not  | CAUSE (Pollutant)  | Pollutant Source  | COMMENTS |
|--------------------------|---------------------------|--------|---------|------|--|---|----------|
| TN05110002<br>008 - 0600 | DONAHO BRANCH             | Sumner |         | 3    | Nitrate<br>Other Habitat Alterations<br>Pathogens                        | Collection System Failure<br>Urban Runoff/Storm Sewer<br>Channelization |          |
| TN05110002<br>010 - 0500 | LITTLE TRAMMEL<br>CREEK   | Sumner |         | 11.0 | Chlorine<br>Nutrients<br>Organic Enrichment<br>Pathogens                 | Minor Municipal Point Source  |          |
| TN05110002<br>027 - 0421 | TOWN CREEK                | Macon  |         | 3.7  | Unionized Ammonia<br>Nutrients<br>Organic Enrichment/Low DO<br>Pathogens | Minor Municipal Point Source<br>Urban Runoff/Storm Sewers               |          |
| TN05110002<br>CTYLKPO    | CITY LAKE<br>PORTLAND     | Sumner | 34 ac   |      | Siltation<br>Organic Enrichment/Low DO<br>Taste & odor                   | Urban Runoff/Storm Sewers<br>Animal Feeding Area                        |          |
| TN05110002<br>CITYLKW    | CITY LAKE<br>WESTMORELAND | Sumner | 11.0 ac |      | Nutrients<br>Organic Enrichment/Low DO<br>Taste & odor                   | Pastureland<br>Urban Runoff/Storm Sewers                                |          |

### Upper Cumberland Basin

This basin contains the following USGS Hydrologic Unit Codes: 05130101 (Clear Creek) and 05130104 (South Fork Cumberland).

| Waterbody ID             | Impacted Waterbody        | County   | Partial | Not | CAUSE (Pollutant)                      | Pollutant Source                            | COMMENTS   |
|--------------------------|---------------------------|----------|---------|-----|--|---|--|
| TN05130101<br>016 - 0100 | WHITE OAK CREEK           | Campbell | 6.7     |     | Siltation                              | Undetermined Source                         |  |
| TN05130101<br>091 - 1000 | ELK FORK CREEK            | Campbell | 3.9     |     | Siltation<br>Other Habitat Alterations | Abandoned Mining                            | This stream provides<br>habitat for a federally<br>listed fish, blackside dace<br>( <u>Phoxinus<br/>cumberlandensis</u> ). |
| TN05130104<br>044 - 0500 | STRAIGHT FORK<br>CREEK    | Scott    | 25.4    |     | pH<br>Other Habitat Alterations        | Resource Extraction<br>Habitat Modification |  |
| TN05130104<br>048 - 0200 | NORTH FORK<br>PINE CREEK  | Scott    |         | 1.5 | Pathogens                              | Septic Tanks                                | Water contact advisory.  |
| TN05130104<br>048 - 0300 | LITTON FORK<br>PINE CREEK | Scott    |         | 2.5 | Pathogens                              | Collection System Failure<br>Septic Tanks   | Water contact advisory.  |
| TN05130104<br>048 - 0400 | EAST FORK<br>PINE CREEK   | Scott    |         | 2.8 | Pathogens                              | Collection System Failure<br>Septic Tanks   | Water contact advisory.  |

|            |            |  |  |  |  |              |  |
|------------|------------|--|--|--|--|--------------|--|
| 048 - 0400 | PINE CREEK |  |  |  |  | Septic Tanks |  |
|------------|------------|--|--|--|--|--------------|--|

**Draft 2002 303(d) LIST (Upper Cumberland Basin cont.)**

| Waterbody ID             | Impacted Waterbody                         | County  | Partial | Not | CAUSE (Pollutant)   | Pollutant Source  | COMMENTS   |
|--------------------------|--|---------|---------|-----|---|---|--|
| TN05130104<br>048 - 0410 | UNNAMED TRIB TO<br>EAST FORK<br>PINE CREEK | Scott   |         | 2.4 | Pathogens   | Collection System Failure<br>Septic Tanks   | Water contact advisory.  |
| TN05130104<br>048 - 0500 | SOUTH FORK<br>PINE CREEK                   | Scott   |         | 1.7 | Pathogens   | Collection System Failure<br>Septic Tanks   | Water contact advisory.  |
| TN05130104<br>048 - 1000 | PINE CREEK                                 | Scott   |         | 3.2 | Pathogens   | Minor Municipal Point Source<br>Collection System Failure   | Water contact advisory.  |
| TN05130104<br>048 - 2000 | PINE CREEK                                 | Scott   |         | 4.1 | Priority organics<br>Nutrients<br>Siltation<br>Low DO<br>Other Habitat Alterations<br>Pathogens       | Minor Municipal Point Source<br>Collection System Failure<br>Septic Tanks<br>Channelization<br>Contaminated sediments | Water contact advisory<br>due to failing septic<br>tanks. Superfund site<br>source of organics in<br>sediment. |
| TN05130104<br>048 - 3000 | PINE CREEK                                 | Scott   |         | 3.0 | Priority organics<br>Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens | Collection System Failure<br>Septic Tanks<br>Channelization<br>Contaminated sediments                                 | Water contact advisory<br>due to failing septic<br>tanks. Superfund site<br>source of organics in<br>sediment. |
| TN05130104<br>050 - 0100 | EAST BRANCH<br>BEAR CREEK                  | Scott   |         | 5.7 | Iron<br>pH<br>Siltation   | Abandoned Mining  |  |
| TN05130104<br>050 - 1000 | BEAR CREEK                                 | Scott   |         | 2.6 | PH<br>Siltation   | Abandoned Mining  |  |
| TN05130104<br>051 - 1000 | ROARING PAUNCH<br>CREEK                    | Scott   | 17.9    |     | Siltation   | Petroleum Activities  |  |
| TN05130104<br>PKTLK      | PICKETT LAKE                               | Pickett | 5.0 ac  |     | Organic enrichment/DO<br>pH<br>Noxious aquatic plants   | Hydrologic Modification   |  |

**Obey River Watershed**

This basin contains the following USGS Hydrologic Unit Codes: 05130105 (Obey River)

| Waterbody ID             | Impacted Waterbody | County  | Partial | Not | CAUSE (Pollutant)         | Pollutant Source     | COMMENTS   |
|--------------------------|--------------------|---------|---------|-----|---------------------------|----------------------|--|
| TN05130105<br>001 - 1000 | OBEY RIVER         | Clay    | 6.8     |     | Low DO<br>Flow Alteration | Upstream Impoundment | Impacted by poor quality<br>Dale Hollow Reservoir<br>releases. |
| TN05130105<br>015 - 0300 | CUB CREEK          | Overton |         | 7.2 | Manganese<br>Iron<br>pH   | Abandoned Mining     |  |

**Draft 2002 303(d) LIST (Obey River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>                                       | <b>COMMENTS</b> |
|--------------------------|---------------------------|---------------------|----------------|------------|---|---|-----------------|
| TN05130105<br>015 - 2000 | WEST FORK OBEY RIVER      | Overton             | 13.1           |            | Metals<br>pH<br>Siltation                                       | Abandoned Mining  |                 |
| TN05130105<br>019 - 0300 | ROCKCASTLE CREEK          | Fentress            |                | 8.9        | Organic Enrichment/Low DO<br>Thermal Modifications<br>Pathogens | Minor Municipal Point Source<br>Urban Runoff/Storm Sewers     |                 |
| TN05130105<br>019 - 0750 | MEADOW CREEK              | Cumberland          |                | 1.4        | Organic Enrichment/Low DO                                       | Industrial Permitted Runoff                                   |                 |
| TN05130105<br>019 - 1100 | BIG LAUREL CREEK          | Fentress<br>Overton |                | 9.2        | Iron<br>pH  | Abandoned Mining  |                 |
| TN05130105<br>019 - 1110 | LITTLE LAUREL CREEK       | Fentress<br>Overton |                | 3.6        | Iron<br>pH  | Abandoned Mining  |                 |
| TN05130105<br>019 - 1200 | BIG PINEY CREEK           | Fentress<br>Overton | 18.6           |            | pH<br>Siltation   | Resource Extraction   |                 |
| TN05130105<br>019 - 2000 | EAST FORK OBEY RIVER      | Fentress<br>Overton |                | 22.6       | Metals<br>pH<br>Siltation                                       | Resource Extraction   |                 |
| TN05130105<br>019 - 3000 | EAST FORK OBEY RIVER      | Putnam<br>Overton   | 11.1           |            | Metals<br>pH<br>Siltation                                       | Resource Extraction   |                 |
| TN05130105<br>033 - 1400 | TOWN BRANCH               | Pickett             |                | 3.1        | Nutrients<br>Siltation<br>Pathogens                             | Minor Municipal Point Source<br>Sludge<br>Undetermined Source | Byrdstown area. |

**Cordell Hull Watershed**

This basin contains the following USGS Hydrologic Unit Codes: 05130106 (Cordell Hull Lake).

| <b>Waterbody ID</b>    | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                                | <b>COMMENTS</b> |
|------------------------|---------------------------|---------------|----------------|------------|--|--|-----------------|
| TN05130106<br>007-0700 | CARR CREEK                | Overton       | 4.5            |            | Organic Enrichment/Low DO<br>Pathogens | Collection System Failure<br>Urban Runoff/Storm Sewers |                 |
| TN05130106<br>007-0710 | TOWN CREEK                | Overton       | 6.2            |            | Organic Enrichment/Low DO<br>Pathogens | Collection System Failure<br>Urban Runoff/Storm Sewers |                 |

## Collins River Watershed

This basin contains the following USGS Hydrologic Unit Codes: 05130107 (Collins River).

| Waterbody ID             | Impacted Waterbody                | County               | Partial | Not  | CAUSE (Pollutant)                      | Pollutant Source  | COMMENTS   |
|--------------------------|-----------------------------------|----------------------|---------|------|--|---|--|
| TN05130107<br>002 – 0100 | GATH BRANCH                       | Warren               | 2.9     |      | Other Habitat Alterations              | Specialty Crop Production<br>Pasture Grazing  |  |
| TN05130107<br>002 – 0300 | UNNAMED TRIB OF<br>MOUNTAIN CREEK | Warren               |         | 1.9  | Siltation<br>Other Habitat Alterations | Livestock in Stream<br>Removal of Riparian Habitat                                  |  |
| TN05130107<br>004 – 0100 | HICKORY GROVE<br>BRANCH           | Warren               | 6.5     |      | Other Habitat Alterations              | Specialty Crop Production<br>Pasture Grazing<br>Removal of Riparian Vegetation      |  |
| TN05130107<br>006 – 0310 | MUD CREEK                         | Coffee               | 14.0    |      | Siltation<br>Other Habitat Alterations | Removal of Riparian Vegetation<br>Bank Destabilization                              |  |
| TN05130107<br>006 – 0500 | DOG BRANCH                        | Warren               | 9.2     |      | Siltation<br>Other Habitat Alterations | Removal of Riparian Vegetation<br>Bank Destabilization                              |  |
| TN05130107<br>006 – 0700 | OAKLAND BRANCH                    | Warren               | 6.3     |      | Siltation<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Habitat Modification<br>Removal of Riparian Vegetation |  |
| TN05130107<br>016 – 0150 | SAVAGE CREEK                      | Grundy<br>Sequatchie | 22.1    |      | Unknown Toxicity                       | Undetermined Source   | Upper portion of Savage<br>Creek is impacted.  |
| TN05130107<br>016 – 0710 | RANGER CREEK                      | Grundy               | 18.3    |      | pH<br>Iron                             | Abandoned Mining  |  |
| TN05130107<br>016 – 0730 | FIRESALD CREEK                    | Grundy               | 14.3    |      | Flow Alteration                        | Upstream Impoundment  | This stream was a<br>reference stream at one<br>time, but an upstream<br>impoundment impacted<br>the biological community. |
| TN05130107<br>016 – 2000 | COLLINS RIVER                     | Grundy               | 5.8     |      | pH<br>Manganese<br>Iron                | Abandoned Mining  | Upper Collins River is<br>impacted.  |
| TN05130107<br>023 – 2000 | DRY CREEK                         | Warren<br>Sequatchie |         | 40.8 | Sulfates<br>pH<br>Manganese<br>Iron    | Resource Extraction   | Upper section impacted<br>by mining in the<br>headwaters.  |

## Caney Fork River Watershed

This basin contains the following USGS Hydrologic Unit Codes: 05130108 (Caney Fork River).

| Waterbody ID             | Impacted Waterbody | County | Partial | Not | CAUSE (Pollutant)                      | Pollutant Source                                  | COMMENTS |
|--------------------------|--------------------|--------|---------|-----|--|---|----------|
| TN05130108<br>001 – 0100 | SNOW CREEK         | Smith  | 7.6     |     | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Removal of Riparian Vegetation |          |
| TN05130108<br>001 – 0200 | FERGUSON BRANCH    | Smith  | 5.8     |     | Siltation<br>Other Habitat Alterations | Removal of Riparian Vegetation                    |          |

**Draft 2002 303(d) LIST (Caney Fork River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                               | <b>Pollutant Source</b>                                 | <b>COMMENTS</b>   |
|--------------------------|---------------------------|---------------------|----------------|------------|--|---|---|
| TN05130108<br>001 – 0400 | ROCK SPRINGS<br>BRANCH    | Putnam              | 8.1            |            | Siltation<br>Other Habitat Alterations                 | Livestock in Stream<br>Removal of Riparian Vegetation   |   |
| TN05130108<br>002 – 2000 | HICKMAN CREEK             | Smith<br>DeKalb     | 22.2           |            | Organic Enrichment/Low DO<br>Other Habitat Alterations | Minor Municipal Point Source<br>Grazing Related Sources |   |
| TN05130108<br>012 – 1000 | CANEY FORK RIVER          | Smith<br>DeKalb     | 6.4            |            | Low DO<br>Flow alteration<br>Thermal modification      | Upstream impoundment<br><br>(Center Hill Reservoir)     | This section is habitat for the following federally listed mussels: Oyster mussel ( <u>E. capsaeformis</u> ), Cumberland combshell ( <u>E. brevidens</u> ), Pink mucket pearly mussel ( <u>Lampsilis abrupta</u> ), Dromedary pearly mussel ( <u>Dromus dromus</u> ), Fanshell ( <u>Cyprogenia stegarias</u> ), Clubshell ( <u>Pleurobema clava</u> ), Cumberland bean ( <u>Villosa trabalis</u> ). |
| TN05130108<br>024 – 1000 | ROCKY RIVER               | Van Buren<br>Warren | 8.7            |            | Siltation  | Hwy/Road/Bridge Construction                            |   |
| TN05130108<br>024 – 4000 | ROCKY RIVER               | Van Buren<br>Warren |                | 17.0       | pH<br>Manganese  | Abandoned Mining<br>Inactive Mining                     | The upper portion of Rocky River provides habitat for the federally listed fish, slender chub ( <u>Erimystax cahni</u> ).   |
| TN05130108<br>025 – 0400 | HICKORY VALLEY<br>BRANCH  | White               | 8.2            |            | Organic Enrichment/Low DO<br>Other Habitat Alterations | Pasture Grazing<br>Removal of Riparian Vegetation       |   |
| TN05130108<br>025 – 1000 | CANEY FORK RIVER          | DeKalb<br>White     | 1.4            |            | Flow Alteration  | Upstream Impoundment                                    | Section of Caney Fork de-watered by Great Falls Reservoir.  |
| TN05130108<br>027 – 0300 | GARDNER CREEK             | Bledsoe             | 3.1            |            | Manganese  | Abandoned mining  |   |
| TN05130108<br>027 – 0600 | FALL CREEK                | Van Buren           | 0.5            |            | Flow Alteration<br>Other Habitat Alteration<br>Iron    | Upstream Impoundment                                    | Iron seasonally precipitated out of Falls Creek Falls Lake coats substrate and causes orange waterfall.   |
| TN05130108<br>027 – 0700 | PINEY CREEK               | Van Buren           | 28.8           |            | Metals<br>pH<br>Other Habitat Alteration               | Abandoned Mining  |   |
| TN05130108<br>027 – 0850 | DRY FORK                  | Van Buren           |                | 16.7       | Metals<br>pH<br>Other Habitat Alteration               | Abandoned Mining  | Upper portion of watershed is impacted.   |
| TN05130108<br>033 – 0310 | BRADDEN CREEK             | Bledsoe             |                | 10.7       | Organic Enrichment/Low DO<br>Other Habitat Alterations | Pasture Grazing<br>Removal of Riparian Vegetation       |   |

**Draft 2002 303(d) LIST (Caney Fork River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>            | <b>County</b>      | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|--------------------------------------|--------------------|----------------|------------|---|--|--|
| TN05130108<br>033 – 1000 | BEE CREEK                            | Van Buren<br>White | 17.5           |            | Siltation<br>Other Habitat Alterations  | Crop Related Sources<br>Bank Modification/Destabilization                        |  |
| TN05130108<br>036 – 0100 | CLIFTY CREEK                         | White              |                | 21.4       | pH<br>Iron  | Abandoned Mining   |  |
| TN05130108<br>036 – 0810 | FLYN CREEK                           | Cumberland         | 2.8            |            | Siltation   | Source Undetermined  |  |
| TN05130108<br>036 – 0900 | PUNCHEONCAMP<br>CREEK                | Cumberland         | 12.8           |            | pH  | Abandoned Mining   |  |
| TN05130108<br>036 – 3000 | UNNAMED TRIB TO<br>CANEEY FORK RIVER | Cumberland         | 3.5            |            | Other Habitat Alterations   | Livestock in Stream<br>Upstream Impoundment                                      |  |
| TN05130108<br>043 – 0300 | BLUE SPRING<br>CREEK                 | White              | 10.1           |            | Siltation   | Bank Modification/Destabilization  |  |
| TN05130108<br>045 – 0150 | CANE CREEK                           | Putnam             | 12.0           |            | Other Habitat Alterations   | Livestock in Stream<br>Removal of Riparian Vegetation                            |  |
| TN05130108<br>045 – 0300 | HUDGENS CREEK                        | Putnam             | 6.7            |            | Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Hydromodification                                   |  |
| TN05130108<br>045 – 0400 | PIGEON ROOST<br>CREEK                | Putnam             |                | 2.4        | Nutrients<br>Organic Enrichment<br>Other Habitat Alterations<br>Pathogens<br>Algal Growth | Major Municipal Point Source<br>Urban Runoff/Storm Sewers<br>Hydromodification   |  |
| TN05130108<br>045 – 0450 | PIGEON ROOST<br>CREEK                | Putnam             | 3.2            |            | Nutrients<br>Other Habitat Alterations<br>Pathogens                                       | Urban Runoff/Storm Sewers<br>Hydromodification                                   |  |
| TN05130108<br>045 – 0500 | POST OAK CREEK                       | White              | 8.3            |            | Siltation<br>Other Habitat Alterations  | Grazing Related Sources<br>Removal of Riparian Vegetation                        |  |
| TN05130108<br>045 – 1000 | FALLING WATER<br>RIVER               | Putnam<br>White    | 8.8            |            | Siltation   | Agriculture  |  |
| TN05130108<br>045 – 3000 | FALLING WATER<br>RIVER               | Putnam             | 11.2           |            | Organic Enrichment/Low DO   | Minor Municipal Point Source   |  |
| TN05130108<br>048 – 1000 | INDIAN CREEK                         | Putnam             | 31.0           |            | Siltation<br>Other Habitat Alterations  | Dredging (gravel)<br>Highway Maintenance / Runoff                                |  |
| TN05130108<br>097 – 2000 | MINE LICK CREEK                      | Putnam             |                | 3.4        | Pathogens<br>Organic Enrichment/Low DO  | Minor Municipal Point Source   | Water contact advisory<br>due to impacts from<br>Baxter STP overflows. |
| TN05130108<br>684 – 1000 | FALL CREEK                           | DeKalb             |                | 9.8        | Siltation<br>Organic Enrichment/Low DO<br>Pathogens<br>Other Habitat Alterations          | Major Municipal Point Source<br>Upstream Impoundment                             |  |
| TN05130108<br>684 – 2000 | FALL CREEK                           | DeKalb             | 6.7            |            | Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Hydromodification<br>Removal of Riparian Vegetation |  |

**Old Hickory Watershed** This basin contains the following USGS Hydrologic Unit Codes: 05130201 (Old Hickory Lake).

| Waterbody ID             | Impacted Waterbody         | County             | Partial | Not  | CAUSE (Pollutant)  | Pollutant Source   | COMMENTS   |
|--------------------------|----------------------------|--------------------|---------|------|--|--|--|
| TN05130201<br>001T-0200  | TOWN CREEK                 | Sumner             | 12.1    |      | Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Hydromodification                             | Gallatin area impacts.   |
| TN05130201<br>001T-1400  | SPENCER CREEK              | Wilson             | 11.6    |      | Nutrients<br>Pathogens   | Pasture Grazing  |  |
| TN05130201<br>011-0100   | NORTH FORK<br>CEDAR CREEK  | Wilson             | 4.2     |      | Siltation<br>Other Habitat Alteration  | Highway Construction<br>Land Development                                   |  |
| TN05130201<br>011-0200   | MIDDLE FORK<br>CEDAR CREEK | Wilson             | 4.3     |      | Siltation<br>Other Habitat Alteration  | Highway Construction<br>Land Development                                   |  |
| TN05130201<br>011-0400   | WILSON CREEK               | Wilson             | 8.1     |      | Siltation<br>Other Habitat Alteration  | Highway Construction<br>Land Development                                   |  |
| TN05130201<br>013-4000   | SPRING CREEK               | Wilson             | 9.0     |      | Pathogens  | Pasture Grazing<br>Livestock in Stream                                     |  |
| TN05130201<br>015-0200   | JOHNSON BRANCH             | Wilson             | 7.6     |      | Pathogens  | Pasture Grazing  |  |
| TN05130201<br>021-0300   | NEAL BRANCH                | Wilson             | 3.7     |      | Phosphorus<br>Siltation<br>Pathogens   | Livestock in Stream  |  |
| TN05130201<br>021-0400   | BEECH LOG CREEK            | Wilson             | 8.5     |      | Phosphorus<br>Siltation<br>Pathogens   | Pasture Grazing  |  |
| TN05130201<br>021-0600   | BIG CANEY BRANCH           | Wilson             | 6.3     |      | Siltation<br>Other Habitat Alteration  | Pasture Grazing  |  |
| TN05130201<br>021 – 2000 | ROUND LICK CREEK           | Smith<br>Wilson    | 8.7     |      | Nutrients<br>Siltation<br>Organic enrichment/Low DO<br>Other Habitat Alteration<br>Pathogens | Minor Municipal Point Source<br>Pasture Grazing                            | Area impacts include<br>Watertown STP.   |
| TN05130201<br>021 – 3000 | ROUND LICK CREEK           | Wilson             | 8.8     |      | Siltation<br>Other Habitat Alteration  | Pasture Grazing  |  |
| TN05130201<br>028-0100   | LITTLE GOOSE<br>CREEK      | Trousdale<br>Macon | 12.7    |      | Other Habitat Alteration   | Hydromodification  |  |
| TN05130201<br>055-0200   | SINKING CREEK              | Wilson             |         | 17.4 | Other Habitat Alterations<br>Pathogens   | Collection System Failure<br>Pasture Grazing<br>Urban Runoff/Storm Sewers  | A portion of this stream in<br>Lebanon was posted in<br>2001 due to leaking<br>sewage from businesses.<br>Problems being<br>addressed. |
| TN05130201<br>055-1000   | BARTONS CREEK              | Wilson             | 16.9    |      | Nitrate<br>Siltation<br>Pathogens  | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Land Development |  |



## Cheatham Reservoir Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130202 (Cheatham Lake)

| Waterbody ID              | Impacted Waterbody  | County     | Partial | Not   | CAUSE (Pollutant)   | Pollutant Source   | COMMENTS   |
|---------------------------|---|------------|---------|-------|---|--|--|
| TN05130202<br>001 – 3000  | CHEATHAM<br>RESERVOIR<br>Bordeaux Bridge to<br>Woodland Street. | Davidson   |         | 994ac | Pathogens   | Combined Sewer Overflows<br>Major Municipal Wet<br>Weather discharge<br>Urban Runoff/Storm Sewer | Water contact advisory.<br>Wet weather releases<br>from Metro STP &<br>collection system.            |
| TN05130202<br>001T - 0100 | UNNAMED TRIB TO<br>CHEATHAM RES.                                | Cheatham   | 2.0     |       | Siltation<br>Other Habitat Alterations  | Urban Runoff/Storm Sewers  |  |
| TN05130202<br>007 – 0100  | SIMS BRANCH   | Davidson   |         | 1.5   | Nutrients<br>Organic Enrichment/Low DO<br>Other Habitat Alteration<br>Pathogens | Urban Runoff/Storm Sewers<br>Industrial Permitted Stormwater<br>Hydromodification                | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>Orconectes<br/>shoupi</u> ). |
| TN05130202<br>007 – 0150  | SIMS BRANCH   | Davidson   | 1.4     |       | Organic Enrichment/Low DO<br>Other Habitat Alteration                           | Urban Runoff/Storm Sewers<br>Industrial Permitted Stormwater<br>Hydromodification                |  |
| TN05130202<br>007 – 0300  | FINLEY BRANCH   | Davidson   |         | 1.2   | Chlorine<br>Pathogens   | Urban Runoff/Storm Sewers<br>Major Industrial Point Source                                       |  |
| TN05130202<br>007 – 0600  | COLLINS CREEK   | Davidson   | 6.7     |       | Siltation   | Land Development   | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |
| TN05130202<br>007 – 0700  | TURKEY CREEK  | Davidson   | 1.6     |       | Siltation   | Land Development   |  |
| TN05130202<br>007 – 0800  | INDIAN CREEK  | Davidson   | 5.7     |       | Phosphorus  | Land Development   | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |
| TN05130202<br>007 – 0920  | UNNAMED TRIB TO<br>OWL CREEK                                    | Williamson | 1.6     |       | Siltation<br>Other Habitat Alterations  | Land Development   |  |
| TN05130202<br>007 – 1100  | HOLT CREEK  | Davidson   | 6.2     |       | Siltation   | Land Development   |  |
| TN05130202<br>007 – 1200  | WHITTEMORE<br>BRANCH  | Davidson   | 2.9     |       | Other Habitat Alterations   | Urban Runoff/Storm Sewers  | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |
| TN05130202<br>007 – 1300  | SORGHUM BRANCH  | Davidson   | 3.1     |       | Siltation<br>Other Habitat Alterations  | Urban Runoff/Storm Sewers<br>Highway, Road, Bridge Runoff  | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |
| TN05130202<br>007 – 1400  | SEVENMILE CREEK   | Davidson   |         | 2.4   | Nutrients<br>Other Habitat Alteration<br>Pathogens                              | Urban Runoff/Storm Sewers<br>Hydromodification   | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |
| TN05130202<br>007 – 1410  | SHASTA BRANCH   | Davidson   |         | 1.0   | Pathogens   | Collection System Failure  | Provides habitat for the<br>federally listed Nashville<br>crayfish ( <u>O. shoupi</u> ).             |

**Draft 2002 303(d) LIST (Cheatham Reservoir Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>    | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|------------------------------|------------------------|----------------|------------|---|---|--|
| TN05130202<br>007 – 1450 | SEVENMILE CREEK              | Davidson               | 2.0            |            | Nutrients<br>Pathogens  | Urban Runoff/Storm Sewers<br>Hydromodification                                  | Provides habitat for the federally listed Nashville crayfish ( <i>O. shoupi</i> ). |
| TN05130202<br>007 – 1500 | PAVILLION BRANCH             | Davidson               | 1.3            |            | Pathogens   | Urban Runoff/Storm Sewers   |  |
| TN05130202<br>007 – 1000 | MILL CREEK                   | Davidson               | 3.5            |            | Nutrients<br>Siltation<br>Organic Enrichment/Low DO                   | Collection System Failure<br>Urban Runoff/Storm Sewers                          | Provides habitat for the federally listed Nashville crayfish ( <i>O. shoupi</i> ). |
| TN05130202<br>007 – 2000 | MILL CREEK                   | Davidson               | 4.0            |            | Siltation<br>Organic Enrichment/Low DO                                | Collection System Failure<br>Urban Runoff/Storm Sewers                          |  |
| TN05130202<br>007 – 3000 | MILL CREEK                   | Davidson               | 5.9            |            | Siltation<br>Organic Enrichment/Low DO<br>Pathogens                   | Collection System Failure<br>Urban Runoff/Storm Sewers                          | Provides habitat for the federally listed Nashville crayfish ( <i>O. shoupi</i> ). |
| TN05130202<br>007 – 5000 | MILL CREEK                   | Davidson<br>Williamson | 8.1            |            | Nutrients<br>Siltation<br>Organic Enrichment/Low DO                   | Minor Municipal Point Source<br>Livestock in Stream                             | Provides habitat for the federally listed Nashville crayfish ( <i>O. shoupi</i> ). |
| TN05130202<br>010 – 0200 | DRAKE BRANCH                 | Davidson               | 2.7            |            | Pathogens   | Collection System Failure   |  |
| TN05130202<br>010 – 0300 | DRY FORK                     | Davidson               | 9.9            |            | Pathogens   | Collection System Failure   |  |
| TN05130202<br>010 – 0400 | EARTHMAN FORK                | Davidson               | 11.0           |            | Pathogens   | Collection System Failure   |  |
| TN05130202<br>010 – 0600 | CUMMINGS BRANCH              | Davidson               | 2.6            |            | Pathogens   | Livestock in Stream   |  |
| TN05130202<br>010 – 0700 | LITTLE CREEK                 | Davidson               | 1.1            |            | Siltation<br>Pathogens  | Collection System Failure<br>Land Development                                   |  |
| TN05130202<br>010 – 0800 | EWING CREEK                  | Davidson               |                | 17.6       | Pathogens<br>Other Habitat Alterations                                | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification     |  |
| TN05130202<br>010 – 1000 | WHITES CREEK                 | Davidson               |                | 2.9        | Pathogens<br>Organic Enrichment/Low DO                                | Collection System Failure   | Water contact advisory.  |
| TN05130202<br>010 – 2000 | WHITES CREEK                 | Davidson               | 3.1            |            | Pathogens   | Collection System Failure<br>Livestock in Stream                                |  |
| TN05130202<br>014 – 0400 | NORTH FORK<br>SYCAMORE CREEK | Robertson              |                | 15.4       | Siltation<br>Other Habitat Alterations                                | Hydromodification   |  |
| TN05130202<br>023 – 0100 | EAST FORK<br>BROWN'S CREEK   | Davidson               |                | 2.2        | Nutrients<br>Other Habitat Alterations<br>Pathogens<br>Oil and Grease | Minor Industrial Point Source<br>Urban Runoff/Storm Sewers<br>Hydromodification | Impacted by spills and runoff from Radnor Yards.                                   |
| TN05130202<br>023 – 0200 | MIDDLE FORK<br>BROWN'S CREEK | Davidson               | 3.5            |            | Other Habitat Alterations<br>Pathogens                                | Collection System Failure<br>Land Development                                   |  |

**Draft 2002 303(d) LIST (Cheatham Reservoir Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>         | <b>County</b>      | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|--------------------------|-----------------------------------|--------------------|----------------|------------|--|--|---|
| TN05130202<br>023 – 0300 | WEST FORK<br>BROWN'S CREEK        | Davidson           | 3.6            |            | Organic Enrichment/Low DO<br>Pathogens   | Collection System Failure<br>Urban Runoff/Storm Sewers   |   |
| TN05130202<br>023 – 1000 | BROWN'S CREEK                     | Davidson           |                | 4.3        | Nutrients<br>Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens<br>Oil and Grease | Minor Industrial Point Source<br>Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification | Water contact advisory.   |
| TN05130202<br>027 – 1000 | DRY CREEK                         | Davidson           |                | 0.5        | Pathogens  | Collection System Failure  | Water contact advisory.   |
| TN05130202<br>027 – 2000 | DRY CREEK                         | Davidson           | 5.9            |            | Other Habitat Alterations  | Hydromodification  |   |
| TN05130202<br>202 – 1000 | PAGES BRANCH                      | Davidson           |                | 5.1        | Pathogens  | Collection System Failure<br>Urban Runoff/Storm Sewers   |   |
| TN05130202<br>209 – 1000 | COOPER CREEK                      | Davidson           | 3.9            |            | Other Habitat Alterations<br>Pathogens   | Urban Runoff/Storm Sewers  |   |
| TN05130202<br>211 – 1000 | LOVES BRANCH                      | Davidson           |                | 2.0        | Pathogens<br>Other Habitat Alterations   | Collection System Failure<br>Hydromodification   |   |
| TN05130202<br>212 – 0100 | NEELEYS BRANCH                    | Davidson           | 1.7            |            | Pathogens  | Urban Runoff/Storm Sewers  |   |
| TN05130202<br>212 – 1000 | GIBSON CREEK                      | Davidson           | 3.7            |            | Flow Alteration<br>Other Habitat Alterations<br>Pathogen   | Urban Runoff/Storm Sewers<br>Hydromodification   | Stream baseflow<br>captured by construction<br>of sewer line in stream. |
| TN05130202<br>220 – 0100 | LUMSLEY FORK                      | Davidson           | 4.7            |            | Pathogens  | Source Unknown   |   |
| TN05130202<br>220 – 0200 | WALKERS CREEK                     | Davidson           | 7.8            |            | Pathogens  | Source Unknown   |   |
| TN05130202<br>220 – 0210 | BAKERS FORK<br>CREEK              | Davidson           | 7.5            |            | Pathogens  | Urban Runoff/Storm Sewers<br>Industrial Permitted Runoff   | Downstream of sludge<br>composting facility.                            |
| TN05130202<br>220 – 0211 | BAKERS SPRING<br>RUN              | Davidson           |                | 0.2        | Nitrate<br>Unionized Ammonia<br>Pathogens  | Urban Runoff/Storm Sewers<br>Industrial Permitted Runoff   | Downstream of sludge<br>composting facility.                            |
| TN05130202<br>220 – 0300 | SLATERS CREEK                     | Sumner             | 11.3           |            | Siltation<br>Pathogens   | Urban Runoff/Storm Sewers<br>Bank Modification   |   |
| TN05130202<br>220 – 0400 | MADISON CREEK                     | Sumner             | 14.4           |            | Siltation  | Land Development   |   |
| TN05130202<br>220 – 1000 | MANSKERS CREEK                    | Davidson<br>Sumner |                | 7.9        | Siltation<br>Pathogens   | Urban Runoff/Storm Sewers<br>Land Development  | Water contact advisory.   |
| TN05130202<br>220 – 2000 | MANSKERS CREEK                    | Davidson<br>Sumner | 7.6            |            | Siltation<br>Pathogens   | Urban Runoff/Storm Sewers<br>Land Development  |   |
| TN05130202<br>314 – 0100 | UNNAMED TRIB TO<br>RICHLAND CREEK | Davidson           |                | 1.1        | Pathogens  | Collection System Failure  | Tributary near I-40.  |

**Draft 2002 303(d) LIST (Cheatham Reservoir Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>   |
|--------------------------|---------------------------|---------------|----------------|------------|---|---|---|
| TN05130202<br>314 – 0200 | MURPHY ROAD<br>BRANCH     | Davidson      |                | 1.5        | Pathogens   | Collection System Failure   |   |
| TN05130202<br>314 – 0300 | BOSLEY SPRINGS<br>BRANCH  | Davidson      |                | 1.5        | Other Habitat Alterations<br>Pathogens                              | Collection System Failure<br>Hydromodification                              |   |
| TN05130202<br>314 – 0400 | SUGARTREE CREEK           | Davidson      |                | 4.3        | Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification |   |
| TN05130202<br>314 – 0500 | BELLE MEADE<br>BRANCH     | Davidson      |                | 2.0        | Pathogens   | Collection System Failure   |   |
| TN05130202<br>314 – 0700 | VAUGHNS GAP<br>BRANCH     | Davidson      |                | 2.5        | Other Habitat Alterations<br>Pathogens                              | Collection System Failure<br>Hydromodification                              |   |
| TN05130202<br>314 – 0800 | JOCELYN HOLLOW<br>BRANCH  | Davidson      |                | 2.0        | Pathogens   | Collection System Failure   |   |
| TN05130202<br>314 – 1000 | RICHLAND CREEK            | Davidson      |                | 1.9        | Pathogens<br>Other Habitat Alterations                              | Collection System Failure<br>Hydromodification                              | Water contact advisory<br>due to Metro combined<br>sewer overflows. |
| TN05130202<br>314 – 2000 | RICHLAND CREEK            | Davidson      |                | 6.7        | Pathogens<br>Other Habitat Alterations                              | Collection System Failure<br>Hydromodification                              | Water contact advisory<br>due to Metro combined<br>sewer overflows. |
| TN05130202<br>314 – 3000 | RICHLAND CREEK            | Davidson      |                | 4.0        | Nutrients<br>Other Habitat Alterations<br>Pathogens                 | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification |   |

**Stones River Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130203 (Stones River)

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|---------------------------|---------------------------|---------------|----------------|------------|--|--|---|
| TN05130203<br>001 – 0100  | MCCRORY CREEK             | Davidson      | 12.1           |            | Other Habitat Alterations<br>Pathogens                                       | Collection System Failure<br>Hydromodification                 | A habitat alteration TMDL<br>has been developed for<br>this watershed.  |
| TN05130203<br>001 – 1000  | STONES RIVER              | Davidson      | 6.7            |            | Other inorganics<br>Organic enrichment/DO<br>Flow alteration<br>Taste & odor | Upstream Impoundment   | Other Inorganics:<br>manganese and sulfides<br>below Percy Priest.<br>Sulfides cause odor<br>problem below dam. |
| TN05130203<br>003T – 0100 | FINCH BRANCH              | Rutherford    | 5.7            |            | Other Habitat Alterations<br>Organic Enrichment/DO<br>Pathogens              | Collection System Failure<br>Land Development<br>Riparian Loss | A habitat alteration TMDL<br>has been developed for<br>this watershed.  |

**Draft 2002 303(d) LIST (Stones River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>   | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                          | <b>Pollutant Source</b>                                   | <b>COMMENTS</b>  |
|--------------------------|-----------------------------|---------------|----------------|------------|---|---|--|
| TN05130203<br>010 – 0200 | OLIVE BRANCH                | Rutherford    | 8.1            |            | Other Habitat Alterations                         | Land Development  | A habitat alteration TMDL has been developed for this watershed.   |
| TN05130203<br>010 – 0300 | ROCK SPRING BRANCH          | Rutherford    | 10.8           |            | Siltation<br>Other Habitat Alterations            | Land Development  | A habitat alteration TMDL has been developed for this watershed.   |
| TN05130203<br>010 – 1000 | STEWARTS CREEK              | Rutherford    | 16.9           |            | Nitrate<br>Siltation<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Major Municipal Point Source | Development in the Smyrna area impacting d/s portion of Stewarts Creek and tribs. A habitat alteration TMDL has been developed for this watershed. |
| TN05130203<br>015 – 0110 | ARMSTRONG BRANCH            | Rutherford    |                | 5.3        | Organic Enrichment/Low DO                         | Pasture Grazing   |  |
| TN05130203<br>018 – 0210 | CHRISTMAS CREEK             | Rutherford    |                | 12.3       | Siltation<br>Pathogens                            | Pasture Grazing   | A siltation TMDL has been developed for this watershed.  |
| TN05130203<br>018 - 1000 | WEST FORK STONES RIVER      | Rutherford    |                | 7.6        | Organic Enrichment<br>Nutrients<br>Siltation      | Major Municipal Point Source<br>Land Development          | A siltation TMDL has been developed for this watershed.  |
| TN05130203<br>018 - 2000 | WEST FORK STONES RIVER      | Rutherford    | 5.1            |            | Siltation   | Land Development  | Rapid commercial and residential growth. A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>018 - 3000 | WEST FORK STONES RIVER      | Rutherford    | 15.2           |            | Siltation   | Pasture Grazing<br>Land Development                       | A siltation TMDL has been developed for this watershed.  |
| TN05130203<br>021 - 0100 | HURRICANE CREEK             | Rutherford    | 18.1           |            | Siltation   | Pasture Grazing   | A siltation TMDL has been developed for this watershed.  |
| TN05130203<br>021 - 0320 | HENRY CREEK                 | Rutherford    | 4.2            |            | Siltation   | Pasture Grazing   | A siltation TMDL has been developed for this watershed.  |
| TN05130203<br>022 –0100  | UNNAMED TRIB TO LYTLE CREEK | Rutherford    | 1.0            |            | Organic Enrichment/Low DO<br>Pathogens            | Undetermined Source                                       | Stream running through municipal park.   |
| TN05130203<br>022 –0200  | LEES SPRING BRANCH          | Rutherford    |                | 1.0        | Siltation<br>Other Habitat Alterations            | Urban Runoff/Storm Sewers                                 | A habitat alteration and siltation TMDL has been developed for this watershed.   |

**Draft 2002 303(d) LIST (Stones River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                               | <b>Pollutant Source</b>                        | <b>COMMENTS</b>   |
|--------------------------|---------------------------|----------------------|----------------|------------|--|--|---|
| TN05130203<br>022 – 1000 | LYTLE CREEK               | Rutherford           |                | 9.0        | Siltation<br>Oil & grease<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Hydromodification | Lytle Creek in Murfreesboro impacted by urban runoff. A habitat alteration TMDL has been developed for this watershed.              |
| TN05130203<br>022 – 2000 | LYTLE CREEK               | Rutherford           | 10.1           |            | Siltation<br>Other Habitat Alteration                  | Land Development                               | Subdivision development. A habitat alteration TMDL has been developed for this watershed.   |
| TN05130203<br>023 – 0100 | WADES BRANCH              | Rutherford           | 7.2            |            | Siltation<br>Other Habitat Alteration                  | Pasture Grazing                                | A habitat alteration and siltation TMDL has been developed for this watershed.  |
| TN05130203<br>023 – 0150 | WADES BRANCH              | Rutherford           |                | 3.9        | Siltation<br>Other Habitat Alteration                  | Pasture Grazing                                | A habitat alteration and siltation TMDL has been developed for this watershed.  |
| TN05130203<br>023 – 0300 | DRY BRANCH                | Rutherford           | 1.6            |            | Siltation  | Pasture Grazing<br>Land Development            | Impacted by subdivision development in Murfreesboro. A siltation TMDL has been developed for this watershed.                        |
| TN05130203<br>023 – 0310 | BEAR BRANCH               | Rutherford           |                | 3.5        | Siltation<br>Other Habitat Alterations                 | Pasture Grazing<br>Land Development            | Impacted by subdivision development in Murfreesboro. A siltation and habitat alteration TMDL has been developed for this watershed. |
| TN05130203<br>025 – 1000 | CRIPPLE CREEK             | Rutherford           | 7.7            |            | Siltation  | Pasture Grazing                                | A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>026 – 0200 | MCKNIGHT BRANCH           | Rutherford<br>Cannon | 18.8           |            | Other Habitat Alterations                              | Pasture Grazing                                | A habitat alteration TMDL has been developed for this watershed.  |
| TN05130203<br>026 – 3000 | EAST FORK STONES RIVER    | Cannon               | 11.1           |            | Other Habitat Alterations                              | Removal of Riparian Vegetation                 | A habitat alteration TMDL has been developed for this watershed.  |

**Draft 2002 303(d) LIST (Stones River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>        | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>   | <b>COMMENTS</b>   |
|--------------------------|----------------------------------|----------------------|----------------|------------|--|---|---|
| TN05130203<br>029 – 0100 | JARMAN BRANCH                    | Rutherford<br>Wilson | 4.4            |            | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations              | Pasture Grazing<br>Removal of Riparian Vegetation                             | A siltation and habitat alteration TMDL has been developed for this watershed.  |
| TN05130203<br>029 – 0200 | UNNAMED TRIB TO<br>BRADLEY CREEK | Rutherford           |                | 2.7        | Organic Enrichment/Low DO<br>Other Habitat Alterations                           | Pasture Grazing<br>Livestock in Stream  | A habitat alteration TMDL has been developed for this watershed.  |
| TN05130203<br>032 – 0100 | UNNAMED TRIB TO<br>FALL CREEK    | Wilson               |                | 3.0        | Siltation<br>Other Habitat Alterations   | Highway/Road/Bridge<br>Construction   | Unnamed trib near Blue Well Road. A siltation and habitat alteration TMDL has been developed for this watershed.                |
| TN05130203<br>032 – 0200 | CEDAR CREEK                      | Wilson               | 1.7            |            | Other Habitat Alterations  | Livestock in Stream<br>Removal of Riparian Vegetation                         | A habitat alteration TMDL has been developed for this watershed.  |
| TN05130203<br>035 – 0400 | UNNAMED TRIB TO<br>STONERS CREEK | Davidson             | 1.4            |            | Siltation  | Industrial Permitted Runoff<br>Urban Runoff/Storm Sewers                      | A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>035 – 1000 | STONERS CREEK                    | Davidson             | 1.9            |            | Siltation<br>Pathogens   | Land Development<br>Collection System Failure                                 | Area impacts include Metro collection system bypassing and development. A siltation TMDL has been developed for this watershed. |
| TN05130203<br>036 – 0100 | EAST BRANCH<br>HURRICANE CREEK   | Rutherford           | 7.3            |            | Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Channelization<br>Removal of Riparian Vegetation | A siltation and habitat alteration TMDL has been developed for this watershed.  |
| TN05130203<br>036 – 1000 | HURRICANE CREEK                  | Rutherford           | 8.5            |            | Nutrients<br>Siltation<br>Organic Enrichment/Low DO                              | Industrial Point Source<br>Land Development<br>Hwy/Road/Bridge Construction   | A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>232 – 1000 | SUGGS CREEK                      | Rutherford           | 18.1           |            | Siltation  | Pasture Grazing   | A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>539 – 0100 | WEST FORK<br>HAMILTON CREEK      | Davidson             |                | 1.8        | Siltation<br>Other Habitat Alterations   | Urban Runoff/ Storm Sewers<br>Removal of Riparian Vegetation                  | A siltation TMDL has been developed for this watershed.   |
| TN05130203<br>539 – 1000 | EAST BRANCH<br>HAMILTON CREEK    | Davidson             |                | 6.0        | Siltation<br>Other Habitat Alterations<br>Organic Enrichment/Low DO<br>Pathogens | Collection System Failure<br>Land Development<br>Channelization               | A siltation and habitat alteration TMDL has been developed for this watershed.  |

## Harpeth River Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130204 (Harpeth River)

| Waterbody ID             | Impacted Waterbody              | County             | Partial | Not | CAUSE (Pollutant)  | Pollutant Source                                | COMMENTS   |                 |
|--------------------------|---------------------------------|--------------------|---------|-----|--|---|--|-----------------|
| TN05130204<br>001 – 0500 | DOG CREEK                       | Cheatham           |         | 3.8 | Siltation<br>Other Habitat Alterations                   | Hwy/Road/Bridge Construction                    | A siltation and habitat alteration TMDL has been developed for this watershed.                                   | EAST F<br>RIVER |
| TN05130204<br>002 – 0300 | SPICER BRANCH                   | Dickson            |         | 4.6 | Siltation<br>Other Habitat Alterations                   | Land Development<br>Channelization              | A siltation and habitat alteration TMDL has been developed for this watershed.                                   |                 |
| TN05130204<br>002 – 0400 | UNNAMED TRIB. TO<br>JONES CREEK | Dickson            |         | 0.5 | Siltation<br>Flow Alteration<br>Other Habitat Alteration | Hydromodification<br>Golf Course Construction   | A siltation and habitat alteration TMDL has been developed for this watershed.                                   |                 |
| TN05130204<br>002 – 2000 | JONES CREEK                     | Dickson            | 15.1    |     | Siltation<br>Organic Enrichment/Low DO                   | Agriculture<br>Land Development                 | Upper section of stream.<br>A siltation TMDL has been developed for this watershed.                              |                 |
| TN05130204<br>006 – 0300 | TIDWELL BRANCH                  | Williamson         | 1.1     |     | Siltation  | Hwy/Road/Bridge Construction                    | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.                        |                 |
| TN05130204<br>006 – 0500 | BARREN FORK                     | Dickson<br>Hickman | 10.6    |     | Siltation  | Pasture Grazing                                 | A siltation TMDL has been developed for this watershed.  |                 |
| TN05130204<br>006 – 0510 | RIALS BRANCH                    | Dickson<br>Hickman | 1.9     |     | Siltation  | Hwy/Road/Bridge Construction                    | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.                        |                 |
| TN05130204<br>006 – 0600 | PARKER CREEK                    | Dickson            | 4.1     |     | Siltation<br>Other Habitat Alteration                    | Pasture Grazing<br>Hwy/Road/Bridge Construction | Highway 840 construction impacts. A siltation and habitat alteration TMDL has been developed for this watershed. |                 |
| TN05130204<br>006 – 0700 | GOSLIN BRANCH                   | Dickson            | 4.3     |     | Siltation  | Hwy/Road/Bridge Construction                    | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.                        |                 |



**Draft 2002 303(d) LIST (Harpeth River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>       | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                               | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|---------------------------------|------------------------|----------------|------------|--|--|--|
| TN05130204<br>006 –0800  | NAILS CREEK                     | Dickson                | 7.6            |            | Siltation  | Hwy/Road/Bridge Construction   | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.            |
| TN05130204<br>006 –0920  | JORDAN HOLLOW CREEK             | Dickson                | 2.4            |            | Siltation  | Hwy/Road/Bridge Construction   | Highway 840 construction impacts. A siltation alteration TMDL has been developed for this watershed. |
| TN05130204<br>006 –0930  | GUM BRANCH                      | Dickson                | 2.7            |            | Siltation  | Hwy/Road/Bridge Construction   | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.            |
| TN05130204<br>009 – 0200 | NEWSOM BRANCH                   | Davidson               | 1.7            |            | Siltation  | Urban Runoff/Storm Sewers<br>Removal of Riparian Vegetation                    | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>009 – 0600 | MURRAY BRANCH                   | Williamson             | 3.6            |            | Siltation  | Pasture Grazing  | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>009 – 0800 | UNNAMED TRIB. TO HARPETH RIVER  | Williamson             |                | 2.1        | Siltation  | Urban Runoff/Storm Sewers  | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>009 – 0900 | TRACE CREEK                     | Davidson<br>Williamson | 4.9            |            | Other Habitat Alterations                              | Land Development   | A habitat alteration TMDL has been developed for this watershed.                                     |
| TN05130204<br>009 – 1100 | BEECH CREEK                     | Davidson               |                | 3.6        | Organic Enrichment/Low DO<br>Other Habitat Alterations | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Removal of Riparian Vegetation | A habitat alteration TMDL has been developed for this watershed.                                     |
| TN05130204<br>010 – 0500 | BEDFORD CREEK                   | Williamson             | 5.0            |            | Siltation<br>Other Habitat Alterations                 | Livestock in Stream  | A siltation and habitat alteration TMDL has been developed for this watershed.                       |
| TN05130204<br>013 – 0100 | POLK CREEK                      | Williamson             | 8.8            |            | Siltation<br>Other Habitat Alterations                 | Removal of Riparian Vegetation<br>Pasture Grazing                              | A siltation and habitat alteration TMDL has been developed for this watershed.                       |
| TN05130204<br>013 – 0200 | UNNAMED TRIB TO WEST HARPETH R. | Williamson             | 1.8            |            | Siltation  | Hwy/Road/Bridge Construction   | Highway 840 construction impacts. A siltation TMDL has been developed for this watershed.            |

**Draft 2002 303(d) LIST (Harpeth River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>          | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                               | <b>Pollutant Source</b>                            | <b>COMMENTS</b>   |
|--------------------------|------------------------------------|---------------|----------------|------------|--|--|---|
| TN05130204<br>013 – 0300 | UNNAMED TRIB TO<br>WEST HARPETH R. | Williamson    | 1.3            |            | Siltation  | Hwy/Road/Bridge Construction                       | Highway 840<br>construction impacts. A<br>siltation TMDL has been<br>developed for this<br>watershed.                           |
| TN05130204<br>013 – 0400 | KENNEDY CREEK                      | Williamson    | 4.8            |            | Siltation<br>Other Habitat Alterations                 | Hwy/Road/Bridge Construction<br>Land Development   | Highway 840<br>construction impacts. A<br>siltation and habitat<br>alteration TMDL has<br>been developed for this<br>watershed. |
| TN05130204<br>013 – 0610 | RATTLESNAKE<br>BRANCH              | Williamson    |                | 6.5        | Other Habitat Alterations<br>Organic Enrichment/Low DO | Removal of Riparian Vegetation<br>Pasture Grazing  | A habitat alteration TMDL<br>has been developed for<br>this watershed.  |
| TN05130204<br>013 – 0620 | CAYCE BRANCH                       | Williamson    | 5.9            |            | Siltation<br>Other Habitat Alterations                 | Livestock in Stream                                | A siltation and habitat<br>alteration TMDL has<br>been developed for this<br>watershed.   |
| TN05130204<br>013 – 1000 | WEST HARPETH<br>RIVER              | Williamson    | 13.4           |            | Siltation<br>Low DO                                    | Pasture Grazing                                    | A siltation TMDL has<br>been developed for this<br>watershed.   |
| TN05130204<br>013 – 3000 | WEST HARPETH<br>RIVER              | Williamson    | 7.4            |            | Siltation<br>Other Habitat Alterations                 | Pasture Grazing<br>Hwy/Road/Bridge Construction    | Highway 840<br>construction impacts. A<br>siltation and habitat<br>alteration TMDL has<br>been developed for this<br>watershed. |
| TN05130204<br>016 – 0100 | LYNWOOD CREEK                      | Williamson    | 5.4            |            | Other Habitat Alterations<br>Siltation                 | Land Development<br>Removal of Riparian Vegetation | A siltation and habitat<br>alteration TMDL has<br>been developed for this<br>watershed.   |
| TN05130204<br>016 – 0200 | SPENCER CREEK                      | Williamson    | 19.9           |            | Siltation  | Land Development                                   | Site of 2000 pump station<br>failure and fish kill. A<br>siltation TMDL has been<br>developed for this<br>watershed.            |
| TN05130204<br>016 – 0300 | WATSON BRANCH                      | Williamson    | 6.8            |            | Siltation  | Land Development                                   | A siltation TMDL has<br>been developed for this<br>watershed.   |
| TN05130204<br>016 – 0500 | ARRINGTON CREEK                    | Williamson    | 24.6           |            | Siltation  | Agriculture<br>Land Development                    | A siltation TMDL has<br>been developed for this<br>watershed.   |

**Draft 2002 303(d) LIST (Harpeth River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>            | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>                                   | <b>COMMENTS</b>  |
|--------------------------|---------------------------|--------------------------|----------------|------------|---|---|--|
| TN05130204<br>016 – 0700 | STARNES CREEK             | Williamson               | 10.0           |            | Other Habitat Alterations<br>Siltation                              | Agriculture   | A siltation and habitat alteration TMDL has been developed for this watershed.                                       |
| TN05130204<br>016 – 0900 | FIVEMILE CREEK            | Williamson               | 14.4           |            | Siltation   | Agriculture   | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>016 – 1100 | DONELSON CREEK            | Williamson               |                | 3.4        | Siltation   | Hwy/Road/Bridge Construction                              | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>016 – 1000 | HARPETH RIVER             | Williamson               | 10.7           |            | Organic Enrichment/Low DO   | Major Municipal Point Source<br>Urban Runoff/Storm Sewers | Massive fish kill in this section in 2000.   |
| TN05130204<br>016 – 2000 | HARPETH RIVER             | Williamson               | 9.0            |            | Siltation<br>Low DO   | Agriculture<br>Removal of Riparian Vegetation             | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>016 – 3000 | HARPETH RIVER             | Williamson               | 7.5            |            | Siltation<br>Low DO   | Agriculture<br>Removal of Riparian Vegetation             | A siltation TMDL has been developed for this watershed.  |
| TN05130204<br>018 – 0200 | CONCORD CREEK             | Rutherford               |                | 15.1       | Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Siltation | Agriculture<br>Removal of Riparian Vegetation             | Agricultural impacts near Eagleville. A siltation and habitat alteration TMDL has been developed for this watershed. |
| TN05130204<br>018 – 0300 | KELLEY CREEK              | Rutherford               |                | 9.3        | Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Siltation | Agriculture<br>Removal of Riparian Vegetation             | Agricultural impacts near Eagleville. A siltation and habitat alteration TMDL has been developed for this watershed. |
| TN05130204<br>018 – 0400 | CHEATHAM BRANCH           | Rutherford               | 3.4            |            | Other Habitat Alterations<br>Siltation                              | Agriculture<br>Land Development                           | A siltation and habitat alteration TMDL has been developed for this watershed.                                       |
| TN05130204<br>018 – 2000 | HARPETH RIVER             | Williamson<br>Rutherford | 2.7            |            | Lead  | Industrial Point Sources<br>Contaminated Sediments        | Legacy chemicals from General Smelting. Lead in sediment.  |
| TN05130204<br>018 – 3000 | HARPETH RIVER             | Rutherford               |                | 7.4        | Other Habitat Alterations<br>Low DO<br>Siltation                    | Agriculture<br>Removal of Riparian Vegetation             | Agricultural impacts near Eagleville. A siltation and habitat alterations TMDL been developed for this watershed.    |

**Draft 2002 303(d) LIST (Harpeth River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                         | <b>Pollutant Source</b>                            | <b>COMMENTS</b>  |
|--------------------------|---------------------------|------------------------|----------------|------------|--|--|--|
| TN05130204<br>021 – 0100 | OTTER CREEK               | Davidson               | 4.6            |            | Other Habitat Alterations<br>Siltation           | Land Development<br>Removal of Riparian Vegetation | A siltation and habitat alteration TMDL has been developed for this watershed. |
| TN05130204<br>021 – 0200 | BEECH CREEK               | Williamson             | 7.7            |            | Other Habitat Alterations<br>Siltation           | Land Development<br>Removal of Riparian Vegetation | A siltation and habitat alteration TMDL has been developed for this watershed. |
| TN05130204<br>021 – 1000 | LITTLE HARPEETH RIVER     | Davidson<br>Williamson | 4.1            |            | Other Habitat Alterations<br>Low DO<br>Siltation | Land Development<br>Removal of Riparian Vegetation | A siltation and habitat alteration TMDL has been developed for this watershed. |

**Barkley Reservoir Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130205 (Lake Barkley)

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                          | <b>COMMENTS</b> |
|---------------------------|---------------------------|---------------|----------------|------------|--|--|-----------------|
| TN05130205<br>015T - 1100 | WALL BRANCH               | Montgomery    | 4.8            |            | Organic Enrichment/Low DO<br>Pathogens | Collection System Failure                        |                 |
| TN05130205<br>015T - 1300 | BRUSH CREEK               | Montgomery    | 11.6           |            | Siltation                              | Pasture Grazing                                  |                 |
| TN05130205<br>015T - 1900 | BUDDS CREEK               | Montgomery    | 13.9           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Pasture Grazing  |                 |
| TN05130205<br>015T - 1910 | ANTIOCH CREEK             | Montgomery    | 15.8           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Pasture Grazing  |                 |
| TN05130205<br>020 - 1000  | EAST FORK YELLOW CREEK    | Montgomery    | 5.5            |            | Pathogens                              | Pasture Grazing                                  |                 |
| TN05130205<br>038 - 2000  | BIG MCADOO CREEK          | Montgomery    | 5.8            |            | Siltation<br>Organic Enrichment        | Nonirrigated Crop Production<br>Land Development |                 |
| TN05130205<br>1735 - 1000 | WELLS CREEK               | Houston       | 9.9            |            | Pathogens                              | Undetermined Source                              |                 |

## Red River Watershed

This basin contains the following USGS Hydrologic Unit Code: 05130206

| Waterbody ID             | Impacted Waterbody            | County              | Partial | Not | CAUSE (Pollutant)  | Pollutant Source  | COMMENTS                         |
|--------------------------|-------------------------------|---------------------|---------|-----|--|---|----------------------------------|
| TN05130206<br>002 - 0100 | DUNBAR CAVE CREEK             | Montgomery          | 2.7     |     | Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Land Development                                 |                                  |
| TN05130206<br>002 - 0200 | ELK FORK CREEK                | Robertson           | 3.9     |     | Other Habitat Alterations  | Pasture Grazing   |                                  |
| TN05130206<br>002 - 0700 | SEVEN SPRINGS                 | Montgomery          |         | 1.1 | Siltation<br>Nutrients<br>Pesticides   | Urban Runoff/Storm Sewer<br>Groundwater Loadings                              |                                  |
| TN05130206<br>002 - 1000 | RED RIVER                     | Montgomery          | 2.4     |     | Siltation<br>Pathogens<br>Other Habitat Alterations<br>Organic Enrichment/Low DO | Nonirrigated Crop Production<br>Collection System Failure<br>Land Development |                                  |
| TN05130206<br>002 - 2000 | RED RIVER                     | Montgomery          | 22.9    |     | Nutrients  | Pasture Grazing   |                                  |
| TN05130206<br>002 - 5000 | RED RIVER                     | Robertson           | 3.3     |     | Other Habitat Alterations  | Nonirrigated Crop Production<br>Pasture Grazing                               |                                  |
| TN05130206<br>003 - 1100 | WARTRACE CREEK                | Robertson           | 6.8     |     | Unknown Toxicity   | Undetermined Source   |                                  |
| TN05130206<br>003 - 1220 | UNNAMED TRIB TO<br>CARR CREEK | Robertson           | 1.6     |     | Organic Enrichment/Low DO<br>Thermal Modifications<br>Pathogens                  | Minor Municipal Point Source  |                                  |
| TN05130206<br>003 - 3000 | SULPHUR FORK                  | Robertson           | 1.9     |     | Nutrients<br>Siltation   | Major Municipal Point Source<br>Urban Runoff/Storm Sewers                     |                                  |
| TN05130206<br>019 - 0321 | FREY BRANCH                   | Robertson           | 7.2     |     | Unionized Ammonia<br>Siltation<br>Pathogens                                      | Minor Municipal Point Source<br>Livestock in Stream                           |                                  |
| TN05130206<br>019 - 0600 | SMITH BRANCH                  | Robertson           | 4.1     |     | Siltation<br>Other Habitat Alterations   | Pasture Grazing   |                                  |
| TN05130206<br>024 - 0150 | SUMMERS BRANCH                | Robertson<br>Sumner | 12.6    |     | Nutrients<br>Siltation<br>Organic Enrichment/Low DO<br>Pathogens                 | Major Municipal Point Source<br>Urban Runoff/Storm Sewers                     | Impacts include Portland<br>STP. |
| TN05130206<br>024 - 0200 | BUNTIN BRANCH                 | Robertson<br>Sumner | 7.6     |     | Siltation<br>Other Habitat Alterations   | Pasture Grazing   |                                  |
| TN05130206<br>024 - 0300 | AUSTIN BRANCH                 | Sumner              | 3.9     |     | Siltation  | Pasture Grazing   |                                  |
| TN05130206<br>024 - 0400 | HALL TOWN CREEK               | SUMNER              | 6.4     |     | Siltation<br>Other Habitat Alterations   | Pasture Grazing   |                                  |
| TN05130206<br>024 - 0600 | SOMERVILLE<br>BRANCH          | Robertson<br>Sumner | 4.3     |     | Unknown Toxicity   | Undetermined Source   |                                  |
| TN05130206<br>034 - 0110 | RACCOON BRANCH                | Montgomery          | 7.7     |     | Siltation<br>Other Habitat Alterations   | Land Development<br>Hydromodification   |                                  |

**Draft 2002 303(d) LIST (Red River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>         | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b> |
|--------------------------|---------------------------|-----------------------|----------------|------------|---|---|-----------------|
| TN05130206<br>034 - 0100 | FLETCHERS FORK            | Montgomery            | 25.3           |            | Other Habitat Alterations   | Habitat Modification  |                 |
| TN05130206<br>034 - 0200 | PINEY FORK                | Stewart<br>Montgomery | 38.5           |            | Siltation   | Habitat Modification  |                 |
| TN05130206<br>034 - 1000 | LITTLE WEST FORK          | Montgomery            | 7.2            |            | Phosphorus<br>Siltation<br>Organic Enrichment/Low DO                | Major Municipal Point Source<br>Habitat Modification                                    |                 |
| TN05130206<br>039 - 0150 | SPRING CREEK              | Montgomery            | 22.5           |            | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Removal of Riparian Vegetation<br>Sources Outside State |                 |
| TN05130206<br>039 - 1000 | WEST FORK RED<br>RIVER    | Montgomery            |                | 10.2       | Siltation<br>Other Habitat Alterations                              | Land Development  |                 |

**North and South Fork Holston River** This basin contains the following USGS Hydrologic Unit Codes: 06010101 (North Fork Holston) and 06010102 (South Fork Holston).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>   | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|-----------------------------|---------------------|----------------|------------|---|---|--|
| TN06010101<br>001 – 1000 | NORTH FORK<br>HOLSTON RIVER | Hawkins<br>Sullivan |                | 6.1        | Mercury                                   | Industrial Point Source<br>Source in Other State<br>Contaminated Sediment | Provides habitat for the federally listed mussel, five-rayed pigtoe ( <i>Fusconaia cuneolus</i> ) and fish, spotfin chub ( <i>Cyprinella monacha</i> ). Fishing Advisory due to mercury historically discharged from Olin in VA. EPA or VA should do TMDL. |
| TN06010102<br>001 – 0100 | MADD BRANCH                 | Sullivan            |                | 2.7        | Other Habitat Alterations                 | Urban Runoff/Storm Sewers<br>Channelization                               |  |
| TN06010102<br>001 – 1000 | SOUTH FORK<br>HOLSTON RIVER | Sullivan            | 5.5            |            | Flow Alterations<br>Thermal modifications | Upstream Impoundment  | Below Fort Patrick Henry, the river has also been impacted by rapid temperature and flow fluctuations. TVA 's tailwater improvements have helped, but not eliminated this problem.   |

**Draft 2002 303(d) LIST (North and South Fork Holston River Basin cont.)**

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b>   | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|------------------------------------|-----------------------------|------------------------|----------------|------------|--|---|--|
| TN06010102<br>001 – 2000           | SOUTH FORK<br>HOLSTON RIVER | Sullivan               | 2.4            |            | Organic Enrichment/Low DO<br>Flow Alterations<br>Thermal Modifications | Upstream Impoundment  | Same as above.   |
| TN06010102<br>006 – 1000           | BOONE RESERVOIR             | Washington<br>Sullivan | 4400 ac        |            | PCBs<br>Chlordane  | Contaminated Sediment   | Fishing advisory due to<br>PCBs. Several<br>tributaries are impacted<br>by pathogens.          |
| TN06010102<br>014 – 1000           | SOUTH FORK<br>HOLSTON RIVER | Sullivan               | 4.4            |            | Flow Alterations<br>Thermal modifications                              | Upstream Impoundment  | Biological integrity of river<br>impacted by discharges<br>from South Holston<br>Reservoir.    |
| TN06010102<br>042 – 0200           | BACK CREEK                  | Sullivan               | 14.1           |            | Siltation<br>Other Habitat Alterations                                 | Pasture Grazing<br>Channelization   |  |
| TN06010102<br>042 – 0400           | LITTLE CREEK                | Sullivan               |                | 0.3        | Pathogens  | Sources Outside State Borders   | Almost entire watershed<br>is in Virginia. Virginia or<br>EPA should do TMDL.                  |
| TN06010102<br>042 – 0500           | CEDAR CREEK                 | Sullivan               | 11.8           |            | Siltation<br>Other Habitat Alterations                                 | Land Development  |  |
| TN06010102<br>042 – 1000 &<br>2000 | BEAVER CREEK                | Sullivan               |                | 21.6       | Pathogens<br>Nutrients   | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Sources Outside State Borders | Water contact advisory.<br>Bacterial levels higher at<br>stateline than further<br>downstream. |
| TN06010102<br>046 – 0100           | TRANSBARGER<br>BRANCH       | Sullivan               | 1.4            |            | Unknown Toxicity<br>Other Habitat Alterations                          | Urban Runoff/Storm Sewers<br>Hydromodification                                |  |
| TN06010102<br>046 – 1000           | REEDY CREEK                 | Sullivan               | 2.0            |            | Siltation<br>Other Habitat Alterations                                 | Urban Runoff/Storm Sewers   |  |
| TN06010102<br>237 – 1000           | MUDDY CREEK                 | Sullivan               | 12.3           |            | Siltation<br>Other Habitat alterations                                 | Pasture Grazing   |  |

**Watauga River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 06010103 (Watauga River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b>  | <b>COMMENTS</b> |
|--------------------------|---------------------------|---------------|----------------|------------|---|--|-----------------|
| TN06010103<br>006 – 1000 | BOONES CREEK              | Washington    | 18.6           |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing<br>Land Development                                      |                 |
| TN06010103<br>009 – 1000 | BRUSH CREEK               | Washington    | 20.3           |            | Nutrients<br>Siltation<br>Other Habitat Alterations | Hydrologic Modification<br>Land Development<br>Urban Runoff/Storm Sewers |                 |

**Draft 2002 303(d) LIST (Watauga River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>         | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|-----------------------------------|---------------|----------------|------------|--|--|--|
| TN06010103<br>013 – 0210 | SHELL CREEK                       | Carter        | 3.8            |            | Other Habitat Alterations              | Channelization   |  |
| TN06010103<br>013 – 0300 | HAMPTON CREEK                     | Carter        | 6.2            |            | Other Habitat Alterations              | Channelization   |  |
| TN06010103<br>013 – 2000 | DOE RIVER                         | Carter        | 6.4            |            | Other Habitat Alterations              | Channelization   |  |
| TN06010103<br>034 – 0300 | TOWN CREEK                        | Johnson       | 3.0            |            | Suspended Solids                       | Minor Municipal Point Source                                     | Impacts include Mountain City bypasses-- Commissioner's Order issued as control strategy. TMDL for fecal coliform developed and approved by EPA. See Appendix C. |
| TN06010103<br>034 – 2000 | ROAN CREEK                        | Johnson       | 6.0            |            | Siltation                              | Minor Municipal Point Source<br>Pasture Grazing                  | Same as above  |
| TN06010103<br>635 – 1000 | KNOB CREEK (CASH<br>HOLLOW CREEK) | Washington    |                | 12.3       | Pathogens<br>Other Habitat Alterations | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Land Development | Water contact advisory. TMDL for fecal coliform developed and approved by EPA. See Appendix C.   |

**Holston River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 06010104 (Holston River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>         | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>            | <b>COMMENTS</b>   |
|--------------------------|---------------------------|-----------------------|----------------|------------|--|------------------------------------|---|
| TN06010104<br>001 - 0100 | LOVE CREEK                | Knox                  | 9.7            |            | Siltation<br>Other Habitat Alterations | Land Development                   |   |
| TN06010104<br>001 - 0500 | ROSEBERRY CREEK           | Knox                  | 20.0           |            | Pathogens                              | Pasture Grazing<br>Septic Tanks    |   |
| TN06010104<br>001 - 0800 | LOST CREEK                | Jefferson             | 26.8           |            | Siltation<br>Pathogens                 | Pasture Grazing<br>Septic Tanks    |   |
| TN06010104<br>001 - 1400 | SWANPOND CREEK            | Knox                  | 16.3           |            | Siltation<br>Other Habitat Alterations | Land Development<br>Channelization |   |
| TN06010104<br>001 - 2000 | HOLSTON RIVER             | Grainger<br>Jefferson | 26.9           |            | Low DO<br>Flow Alteration              | Upstream Impoundment               | Provides habitat for the federally listed pink mucket pearly mussel ( <u>Lampsilis abrupta</u> ). Impacted by low DO releases from Cherokee Reservoir. TVA tailwater improvements have helped, but not eliminated this problem. |



**Draft 2002 303(d) LIST (Holston River Watershed cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b>                     | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b>   | <b>COMMENTS</b>                             |
|---------------------------|---|---------------|----------------|------------|---|---|---|
| TN06010104<br>004T - 0600 | UNNAMED TRIB TO<br>RED HOUSE BR.<br>EMBAYMENT | Hawkins       | 1.5            |            | Siltation   | Resource Extraction   | Sand mine. Enforcement<br>action was taken. |
| TN06010104<br>004T - 0900 | STOCK CREEK                                   | Hawkins       | 4.2            |            | Other Habitat Alterations                           | Pasture Grazing   |   |
| TN06010104<br>004T - 1150 | CANEY CREEK                                   | Hawkins       | 16.8           |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>004T - 1200 | CROCKETT CREEK                                | Hawkins       | 5.3            |            | Siltation<br>Pathogens                              | Land Development<br>Urban Runoff/Storm Sewers                                 |   |
| TN06010104<br>004T - 2100 | TURKEY CREEK                                  | Hamblen       |                | 8.0        | Siltation<br>Other Habitat Alterations<br>Pathogens | Collection System Failure<br>Urban Runoff/Storm Sewers                        |   |
| TN06010104<br>004T - 2400 | MOSSY CREEK                                   | Jefferson     | 9.1            |            | Zinc<br>Siltation<br>Pathogens                      | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Resource Extraction |   |
| TN06010104<br>011 - 0100  | SINKING CREEK                                 | Hawkins       | 2.7            |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>011 - 0200  | FORGEY CREEK                                  | Hawkins       | 3.6            |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>011 - 0300  | SURGOINSVILLE<br>CREEK                        | Hawkins       | 7.0            |            | Pathogens   | Pasture Grazing<br>Septic Tanks   |   |
| TN06010104<br>011 - 0400  | STONEY POINT<br>CREEK                         | Hawkins       | 13.1           |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>011 - 0500  | BRADLEY CREEK                                 | Hawkins       | 9.2            |            | Pathogens   | Livestock in Stream   |   |
| TN06010104<br>011 - 0510  | RENFROE CREEK                                 | Hawkins       | 12.5           |            | Pathogens   | Livestock in Stream   |   |
| TN06010104<br>011 - 0700  | HORD CREEK                                    | Hawkins       | 8.9            |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>011 - 0800  | ALEXANDER CREEK                               | Hawkins       | 1.0            |            | Unknown Toxicity<br>Pathogens                       | Urban Runoff/Storm Sewers   |   |
| TN06010104<br>011 - 0850  | ALEXANDER CREEK                               | Hawkins       | 12.5           |            | Pathogens   | Pasture Grazing   |   |
| TN06010104<br>011 - 0900  | SMITH CREEK                                   | Hawkins       | 4.6            |            | Other Habitat Alterations<br>Pathogens              | Pasture Grazing<br>Land Development   |   |
| TN06010104<br>011 - 1100  | ARNOTT CREEK                                  | Hawkins       | 2.8            |            | Thermal Modifications<br>Flow Alterations           | Major Industrial Point Source   |   |
| TN06010104<br>011 - 1600  | HUNT CREEK                                    | Hawkins       | 7.7            |            | Pathogens   | Livestock in Stream   |   |

**2002 303(d) LIST (Holston River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                  | <b>COMMENTS</b> |
|--------------------------|---------------------------|---------------|----------------|------------|--|--|-----------------|
| TN06010104<br>019 - 0100 | LITTLE FLAT CREEK         | Knox          | 30.3           |            | Pathogens                              | Confined Animal Feeding Operations (NPS) |                 |
| TN06010104<br>019 - 2000 | FLAT CREEK                | Union<br>Knox | 2.8            |            | Siltation<br>Other Habitat Alterations | Hydromodification<br>Dam Construction    |                 |

**Upper French Broad River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06010105 (Upper French Broad) and 06010106 (Pigeon River),

| <b>Waterbody ID</b>                           | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>   | <b>COMMENTS</b>   |
|---|---------------------------|---------------|----------------|------------|--------------------------|---|---|
| TN06010105<br>001 - 0100                      | CLEAR CREEK               | Cocke         | 28.0           |            | Pathogens                | Pasture Grazing   |   |
| TN06010105<br>003 – 1000                      | TRAIL FORK BIG CREEK      | Cocke         | 3.9            |            | Pathogens                | Septic Tanks  | Water contact advisory issued following hepatitis A outbreak. Source of bacteria thought to be failing septic tanks.                |
| TN06010105<br>003 – 1100                      | JOHNS CREEK               | Cocke         |                | 5.0        | Pathogens                | Septic Tanks  | Same as above.  |
| TN06010105<br>003 – 1110                      | BAKER CREEK               | Cocke         |                | 4.4        | Pathogens                | Septic Tanks  | Same as above.  |
| TN06010105<br>003 – 1300                      | GULF FORK BIG CREEK       | Cocke         | 4.3            |            | Pathogens                | Septic Tanks  | Same as above.  |
| TN06010106<br>001 – 1000,<br>2000, &<br>3000. | PIGEON RIVER-             | Cocke         |                | 24.8       | Dioxin                   | Contaminated Sediment<br>Source in Other State                                  | Fishing advisory for dioxin. Blue Ridge (Champion) Paper in Canton, NC is source. NC should do TMDL.                                |
| TN06010106<br>001 – 4000                      | PIGEON RIVER-             | Cocke         |                | 5.0        | Dioxin<br>Color          | Contaminated Sediment<br>Major Industrial Point Source<br>Source in Other State | Same as above. Additionally, color from Blue Ridge Paper is still objectionable at times in this segment. NC or EPA should do TMDL. |
| TN06010106<br>001 – 1100                      | ENGLISH CREEK             | Cocke         | 15.3           |            | Pathogens                | Pasture Grazing   |   |
| TN06010106<br>002 – 1000                      | SINKING CREEK             | Cocke         | 6.8            |            | Pathogens                | Undetermined Source   |   |

**Lower French Broad River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06010107 (Lower French Broad)

| Waterbody ID                       | Impacted Waterbody                   | County | Partial | Not | CAUSE (Pollutant)                                  | Pollutant Source  | COMMENTS  |
|------------------------------------|--------------------------------------|--------|---------|-----|--|---|---|
| TN06010107<br>003 - 1000           | BOYDS CREEK                          | Sevier | 15.4    |     | Pathogens  | Pasture Grazing   |   |
| TN06010107<br>006 - 2000           | FRENCH BROAD<br>RIVER                | Sevier | 4.9     |     | Low DO<br>Thermal Modifications<br>Flow alteration | Upstream Impoundment  | Provides habitat for the<br>federally listed fish, the<br>snail darter ( <i>Percina<br/>tanasi</i> ). Segment<br>impacted by Douglas<br>Reservoir releases (low<br>DO and flow alteration). |
| TN06010107<br>007 - 1000 &<br>2000 | LITTLE PIGEON<br>RIVER               | Sevier |         | 5.9 | Pathogens  | Septic Tanks<br>Collection System Failure                                       | Water contact advisory.   |
| TN06010107<br>007 - 1650           | MIDDLE CREEK                         | Sevier | 3.3     |     | Unknown Toxicity                                   | Undetermined Source   |   |
| TN06010107<br>010 - 0100           | GNATTY BRANCH                        | Sevier |         | 1.8 | Pathogens  | Septic Tanks  | Water contact advisory.   |
| TN06010107<br>010 - 0200           | KING BRANCH                          | Sevier |         | 2.5 | Pathogens  | Septic Tanks  | Water contact advisory.   |
| TN06010107<br>010 - 0300           | BEECH BRANCH                         | Sevier |         | 1.0 | Pathogens  | Septic Tanks  | Water contact advisory.   |
| TN06010107<br>010 - 0400           | DUDLEY CREEK                         | Sevier |         | 5.7 | Pathogens  | Septic Tanks  | Water contact advisory.   |
| TN06010107<br>010 - 0500           | ROARING FORK                         | Sevier |         | 1.5 | Pathogens  | Collection System Failure   | Water contact advisory.   |
| TN06010107<br>010 - 0600           | BASKINS CREEK                        | Sevier |         | 1.3 | Pathogens  | Collection System Failure   | Water contact advisory.   |
| TN06010107<br>010 - 1000           | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier |         | 8.1 | Pathogens<br>Siltation                             | Septic Tanks<br>Collection System Failure<br>Land Development<br>Channelization | Water contact advisory<br>due to pathogens.<br>Development between<br>Sevierville and Pigeon<br>Forge adding silt to river.   |
| TN06010107<br>010 - 1300           | HOLY BRANCH                          | Sevier |         | 1.0 | Pathogens  | Collection System Failure   | Water contact advisory.   |
| TN06010107<br>010 - 1800           | MILL CREEK                           | Sevier | 5.9     |     | Other Habitat Alterations<br>Pathogens             | Collection System Failure<br>Channelization                                     |   |
| TN06010107<br>010 - 1900           | WALDEN CREEK                         | Sevier | 2.6     |     | Siltation<br>Pathogens                             | Pasture Grazing<br>Land Development<br>Septic Tanks                             |   |
| TN06010107<br>010 - 1950           | WALDEN CREEK                         | Sevier | 8.6     |     | Siltation<br>Other Habitat Alterations             | Pasture Grazing<br>Land Development   |   |

**Draft 2002 303(d) LIST (Lower French Broad River cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b>            | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>  | <b>COMMENTS</b>                             |
|---------------------------|--------------------------------------|---------------------|----------------|------------|--|--|---|
| TN06010107<br>010 - 2000  | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier              |                | 5.7        | Unknown toxicity<br>Pathogens          | Septic Tanks<br>Collection System Failure<br>Urban Runoff/Storm Sewers | Water contact advisory<br>due to pathogens. |
| TN06010107<br>010 - 3000  | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier              |                | 5.4        | Pathogens                              | Septic Tanks<br>Collection System Failure                              | Water contact advisory<br>due to pathogens. |
| TN06010107<br>029T - 0400 | LEADVALE CREEK                       | Jefferson           |                | 4.4        | Pathogens                              | Pasture/Grazing  | Water contact advisory<br>due to pathogens. |
| TN06010107<br>029T - 1100 | CLEAR CREEK                          | Jefferson           | 3.3            |            | Pathogens                              | Pasture Grazing  |   |
| TN06010107<br>029T - 1150 | CLEAR CREEK                          | Jefferson<br>Cocke  | 13.6           |            | Nutrients<br>Pathogens                 | Pasture Grazing  |   |
| TN06010107<br>038 - 1000  | DUMPLIN CREEK                        | Jefferson<br>Sevier | 19.1           |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Land Development<br>Channelization                  |   |

**Nolichucky River** This basin contains the following USGS Hydrologic Unit Codes: 06010108 (Nolichucky River)

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>              | <b>COMMENTS</b>  |
|--------------------------|---------------------------|------------------|----------------|------------|--|--------------------------------------|--|
| TN06010108<br>001 - 0100 | FLAT CREEK                | Hamblen          | 4.9            |            | Pathogens                              | Pasture Grazing                      |  |
| TN06010108<br>001 - 0110 | ROBINSON CREEK            | Hamblen          | 3.4            |            | Siltation                              | Pasture Grazing                      |  |
| TN06010108<br>001 - 0200 | TURKEY CREEK              | Hamblen          | 5.8            |            | Siltation                              | Pasture Grazing                      |  |
| TN06010108<br>001 - 1000 | NOLICHUCKY RIVER          | Hamblen<br>Cocke | 4.0            |            | Siltation<br>Pathogens                 | Agriculture<br>Source in Other State |  |
| TN06010108<br>001 - 2000 | NOLICHUCKY RIVER          | Hamblen<br>Cocke | 7.7            |            | Pathogens                              | Pasture Grazing                      | Provides habitat for the<br>federally listed oyster<br>mussel ( <u>Epioblasma</u><br><u>capsaeformis</u> ) and the<br>fish, the snail darter<br>( <u>Percina tanasi</u> ). |
| TN06010108<br>001 - 3000 | NOLICHUCKY RIVER          | Greene<br>Cocke  | 9.0            |            | Siltation                              | Agriculture<br>Source in Other State |  |
| TN06010108<br>005 - 0310 | PRIVET BRANCH             | Greene           | 1.4            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                      |  |
| TN06010108<br>005 - 0500 | GREGG BRANCH              | Greene           | 2.7            |            | Siltation                              | Pasture Grazing                      |  |

**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>                      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>  | <b>COMMENTS</b> |
|--|---------------------------|----------------------|----------------|------------|--|--|-----------------|
| TN06010108<br>005 - 0710                 | SHELTON BRANCH            | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Channelization  |                 |
| TN06010108<br>005 - 0800                 | KYKER BRANCH              | Greene               | 2.5            |            | Siltation                              | Pasture Grazing  |                 |
| TN06010108<br>005 - 1000                 | NOLICHUCKY RIVER          | Greene               | 9.4            |            | Siltation                              | Agriculture<br>Source in Other State   |                 |
| TN06010108<br>005 - 1121                 | RADER BRANCH              | Cocke                | 2.0            |            | Other Habitat Alterations              | Pasture Grazing  |                 |
| TN06010108<br>005 - 2000                 | NOLICHUCKY RIVER          | Greene<br>Cocke      | 6.6            |            | Siltation<br>Pathogens                 | Agriculture<br>Source in Other State   |                 |
| TN06010108<br>005 - 3000                 | NOLICHUCKY RIVER          | Greene<br>Cocke      | 6.4            |            | Siltation                              | Agriculture<br>Source in Other State   |                 |
| TN06010108<br>007 - 1000                 | MEADOW CREEK              | Greene<br>Cocke      | 23.4           |            | Pathogens                              | Livestock in Stream  |                 |
| TN06010108<br>009 - 0300                 | CEDAR CREEK               | Greene               | 5.4            |            | Siltation                              | Pasture Grazing  |                 |
| TN06010108<br>009 - 1000                 | COVE CREEK                | Greene               | 29.7           |            | Siltation                              | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Hwy/Road/Bridge Construction |                 |
| TN06010108<br>010 - 0200                 | HOLLEY CREEK              | Greene<br>Washington | 8.5            |            | Siltation                              | Land Development<br>Urban Runoff/Storm Sewers                                |                 |
| TN06010108<br>010 - 0300                 | COLLEGE CREEK             | Greene<br>Washington | 9.3            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Land Development  |                 |
| TN06010108<br>010 - 0400                 | MOON CREEK                | Greene<br>Washington | 8.7            |            | Other Habitat Alterations              | Pasture Grazing  |                 |
| TN06010108<br>010 - 0500                 | PUDDING CREEK             | Greene<br>Washington | 5.5            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing  |                 |
| TN06010108<br>010 - 0750                 | RHEATOWN CREEK            | Greene<br>Washington | 6.7            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Land Development  |                 |
| TN06010108<br>010 - 0800                 | HICE CREEK                | Greene               | 2.1            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing  |                 |
| TN06010108<br>010 - 0900                 | SNAPP BRANCH              | Greene               | 1.9            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing  |                 |
| TN06010108<br>010 - 1000,<br>2000 & 3000 | NOLICHUCKY RIVER          | Greene<br>Washington | 38.5           |            | Siltation                              | Agriculture<br>Source in Other State   |                 |
| TN06010108<br>010 - 1100                 | ASBURY CREEK              | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing  |                 |
| TN06010108<br>010 - 1200                 | KNAVE BRANCH              | Greene               | 4.6            |            | Other Habitat Alterations              | Pasture Grazing  |                 |

**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                | <b>COMMENTS</b>  |
|--------------------------|---------------------------|----------------------|----------------|------------|--|--|--|
| TN06010108<br>010 - 1300 | KEPLINGER CREEK           | Washington           | 5.3            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |
| TN06010108<br>010 - 1400 | LEBANON BRANCH            | Greene               | 1.9            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |
| TN06010108<br>010 - 1900 | MARTINS CREEK             | Unicoi               | 8.3            |            | Other Habitat Alterations              | Urban Runoff/Storm Sewers              |  |
| TN06010108<br>010 - 1910 | SPRING CREEK              | Unicoi               | 1.7            |            | Other Habitat Alterations              | Urban Runoff/Storm Sewers              |  |
| TN06010108<br>010 - 3100 | KATY BRANCH               | Washington           | 0.8            |            | Siltation                              | Agriculture                            |  |
| TN06010108<br>010 - 3600 | MOORE BRANCH              | Washington           | 7.7            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |
| TN06010108<br>010 - 3800 | WOLF BRANCH               | Greene               | 1.3            |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production           |  |
| TN06010108<br>010 - 6000 | NOLICHUCKY RIVER          | Unicoi               | 3.2            |            | Siltation                              | Source in Other State                  | Provides habitat for the federally listed Appalachian elktoe ( <i>Alasmidonta rayeneliana</i> ). North Carolina or EPA should do the TMDL for this section of the river. |
| TN06010108<br>029 - 0300 | SCIOTO CREEK              | Unicoi               | 14.8           |            | Siltation                              | Land Development                       |  |
| TN06010108<br>029 - 0900 | TATE SPRINGS              | Unicoi               | 1.0            |            | Suspended Solids                       | Aquaculture                            |  |
| TN06010108<br>029 - 1000 | NORTH INDIAN CREEK        | Unicoi               | 8.0            |            | Siltation                              | Urban Runoff/Storm Sewers              |  |
| TN06010108<br>030 - 0100 | CEDAR CREEK               | Greene               | 3.3            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |
| TN06010108<br>030 - 0200 | JOCKEY CREEK              | Greene               | 8.0            |            | Nitrate<br>Siltation<br>Pathogens      | Pasture Grazing                        |  |
| TN06010108<br>030 - 0210 | SPLATTER CREEK            | Greene               | 3.6            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Livestock in Stream |  |
| TN06010108<br>030 - 0220 | CARSON CREEK              | Greene<br>Washington |                | 17.9       | Nitrate<br>Siltation<br>Pathogens      | Pasture Grazing<br>Livestock in Stream |  |
| TN06010108<br>030 - 0300 | KEEBLER BRANCH            | Washington           | 7.4            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |
| TN06010108<br>030 - 0400 | CLEAR FORK                | Washington           | 12             |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                        |  |

**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>     | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b> | <b>COMMENTS</b> |
|--------------------------|-------------------------------|----------------------|----------------|------------|---|-------------------------|-----------------|
| TN06010108<br>030 - 0420 | UNNAMED TRIB TO<br>CLEAR FORK | Washington           | 6.9            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>030 - 0430 | MUDDY FORK                    | Washington           | 23.8           |            | Pathogens   | Agriculture             |                 |
| TN06010108<br>030 - 0431 | LEESBURG BRANCH               | Washington           | 3.4            |            | Siltation<br>Other Habitat Alteration               | Pasture Grazing         |                 |
| TN06010108<br>030 - 1000 | BIG LIMESTONE<br>CREEK        | Greene<br>Washington | 3.1            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>030 - 2000 | BIG LIMESTONE<br>CREEK        | Washington           | 8.8            |            | Phosphorus<br>Nitrate<br>Siltation<br>Pathogens     | Pasture Grazing         |                 |
| TN06010108<br>033 - 0100 | BUFFALO CREEK                 | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>033 - 1000 | PIGEON CREEK                  | Greene               |                | 8.8        | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>035 - 0200 | POTTER CREEK                  | Greene               |                | 15.3       | Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing         |                 |
| TN06010108<br>035 - 0400 | MUD CREEK                     | Greene               | 4.4            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 0700 | LICK BRANCH                   | Greene               | 1.2            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 0900 | PUNCHEON CAMP<br>CREEK        | Greene               |                | 11.5       | Nutrients<br>Siltation<br>Pathogens                 | Agriculture             |                 |
| TN06010108<br>035 - 1000 | LICK CREEK                    | Greene               | 3.9            |            | Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing         |                 |
| TN06010108<br>035 - 1110 | BABB CREEK                    | Greene               | 4.6            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 1400 | GARDINER CREEK                | Greene               | 5.4            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 1410 | WATTENBARGER<br>CREEK         | Greene               | 5.3            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 1800 | PYBORN CREEK                  | Greene               | 6.4            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>035 - 1900 | CLEAR CREEK                   | Greene<br>Washington | 19.9           |            | Siltation   | Pasture Grazing         |                 |
| TN06010108<br>035 - 2000 | LICK CREEK                    | Greene               | 2.3            |            | Pathogens   | Pasture Grazing         |                 |

**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>                      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b> | <b>COMMENTS</b> |
|--|---------------------------|----------------------|----------------|------------|---|-------------------------|-----------------|
| TN06010108<br>035 - 2300                 | HORSE FORK                | Greene               | 1.6            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 2310                 | UNION TEMPLE CREEK        | Greene               | 23.9           |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>035 - 2320                 | DAVIS CREEK               | Greene               | 2.8            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>035 - 2400                 | HOODLEY BRANCH            | Greene               | 5.3            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 2521                 | POSSUM CREEK              | Greene               | 7.5            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 2800                 | MINK CREEK                | Greene               | 9.1            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>035 - 2810                 | POND CREEK                | Greene               | 2.2            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 2900                 | FOX BRANCH                | Greene               | 1.5            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>035 - 3000                 | LICK CREEK                | Greene               | 7.4            |            | Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing         |                 |
| TN06010108<br>035 - 4000                 | LICK CREEK                | Greene               | 4.9            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>035 - 5000,<br>6000 & 7000 | LICK CREEK                | Greene               | 36.1           |            | Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing         |                 |
| TN06010108<br>035 - 8000                 | LICK CREEK                | Greene               | 7.2            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>035 - 9000                 | LICK CREEK                | Greene               | 7.7            |            | Siltation<br>Pathogens                              | Pasture Grazing         |                 |
| TN06010108<br>042 - 0100                 | HALE BRANCH               | Hamblen              | 7.1            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>042 - 0110                 | SLOP CREEK                | Hamblen              | 1.7            |            | Other Habitat Alterations                           | Pasture Grazing         |                 |
| TN06010108<br>042 - 0600                 | MUD CREEK                 | Hamblen<br>Hawkins   | 8.2            |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>042 - 0610                 | COLDSPRING BRANCH         | Hawkins              | 1.1            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>042 - 1000                 | BENT CREEK                | Hamblen              | 13.7           |            | Pathogens   | Pasture Grazing         |                 |
| TN06010108<br>043 - 0200                 | CRIDER CREEK              | Hamblen              | 6.2            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |
| TN06010108<br>043 - 0300                 | SARTAIN CREEK             | Jefferson<br>Hamblen | 4.4            |            | Siltation<br>Other Habitat Alterations              | Pasture Grazing         |                 |



**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b>         | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>                      | <b>COMMENTS</b> |
|------------------------------------|-----------------------------------|----------------------|----------------|------------|--|--|-----------------|
| TN06010108<br>043 - 0310           | CARTER BRANCH                     | Jefferson<br>Hamblen | 3.5            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing<br>Livestock in Stream       |                 |
| TN06010108<br>043 - 0400           | CEDAR CREEK                       | Hamblen<br>Jefferson | 7.5            |            | Siltation  | Pasture Grazing                              |                 |
| TN06010108<br>043 - 1000           | LONG CREEK                        | Jefferson<br>Hamblen | 13.5           |            | Pathogens  | Pasture Grazing                              |                 |
| TN06010108<br>064 – 1000 &<br>2000 | SINKING CREEK                     | Greene               | 23.4           |            | Pathogens  | Pasture Grazing                              |                 |
| TN06010108<br>088 - 0200           | ALEXANDER CREEK                   | Greene               | 2.8            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |
| TN06010108<br>102 - 0100           | UNNAMED TRIB TO<br>RICHLAND CREEK | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |
| TN06010108<br>102 - 0200           | SIMPSON CREEK                     | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |
| TN06010108<br>102 – 0300           | TIPTON CREEK                      | Greene               | 3.0            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |
| TN06010108<br>102 - 0400           | EAST FORK<br>RICHLAND CREEK       | Greene               | 5.0            |            | Other Habitat Alterations  | Pasture Grazing                              |                 |
| TN06010108<br>102 - 2000           | RICHLAND CREEK                    | Greene               | 6.1            |            | Nutrients<br>Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing<br>Urban Runoff/Storm Sewers |                 |
| TN06010108<br>456 - 0200           | DRY CREEK                         | Greene               | 3.3            |            | Siltation<br>Other Habitat Alterations                           | Resource Extraction                          |                 |
| TN06010108<br>510 - 0100           | BROWN BRANCH                      | Washington           | 8.3            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing<br>Land Development          |                 |
| TN06010108<br>510 - 0200           | BACON BRANCH                      | Washington           | 4.6            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |
| TN06010108<br>510 - 0300           | FEIST BRANCH                      | Washington           | 2.3            |            | Siltation  | Pasture Grazing                              |                 |
| TN06010108<br>510 - 0400           | HOMINY CREEK                      | Washington           |                | 7.0        | Nitrate<br>Pathogens   | Agriculture                                  |                 |
| TN06010108<br>510 - 0500           | ONION CREEK                       | Washington           | 4.0            |            | Siltation  | Pasture Grazing<br>Land Development          |                 |
| TN06010108<br>510 - 1000           | LITTLE LIMESTONE<br>CREEK         | Washington           | 8.0            |            | Nitrate<br>Pathogens   | Pasture Grazing                              |                 |
| TN06010108<br>510 - 2000           | LITTLE LIMESTONE<br>CREEK         | Washington           | 13.5           |            | Other Habitat Alterations<br>Pathogens                           | Pasture Grazing                              |                 |
| TN06010108<br>536 - 0100           | LOYD CREEK                        | Washington           | 4.2            |            | Siltation<br>Other Habitat Alterations                           | Pasture Grazing                              |                 |

**Draft 2002 303(d) LIST (Nolichucky River Watershed cont.)**

| <b>Waterbody ID</b>                          | <b>Impacted Waterbody</b>  | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>              | <b>COMMENTS</b> |
|--|----------------------------|---------------|----------------|------------|--|--------------------------------------|-----------------|
| TN06010108<br>536 - 0200                     | LITTLE CHEROKEE CREEK      | Washington    | 7.2            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Land Development  |                 |
| TN06010108<br>536 – 1000 &<br>2000           | CHEROKEE CREEK             | Washington    | 20.8           |            | Siltation                              | Pasture Grazing<br>Land Development  |                 |
| TN06010108<br>0102.0DCCR<br>OCKETT -<br>1000 | DAVY CROCKETT<br>RESERVOIR | Greene        | 383 ac         |            | Siltation                              | Agriculture<br>Source in Other State |                 |
| TN06010108<br>DCTRIBS -<br>0100              | MUTTON CREEK               | Greene        | 1.7            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing                      |                 |
| TN06010108<br>DCTRIBS -<br>0200              | JOHNSON CREEK              | Greene        | 1.4.           |            | Siltation                              | Pasture Grazing                      |                 |
| TN06010108<br>DCTRIBS -<br>0500              | MUD CREEK                  | Greene        | 21.4           |            | Siltation                              | Pasture Grazing<br>Land Development  |                 |
| TN06010108<br>DCTRIBS -<br>0600              | FLAG BRANCH                | Greene        | 5.8            |            | Siltation<br>Other Habitat Alterations | Pasture Grazing<br>Channelization    |                 |

**Upper Tennessee River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06010201 (Watts Bar Res., Fort Loudoun Res., and Little River).

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b>  | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|------------------------------------|---------------------------|------------------|----------------|-------------|---|--|--|
| TN06010201<br>001                  | WATTS BAR<br>RESERVOIR    | Rhea             |                | 39000<br>ac | PCBs<br>Mercury   | Contaminated sediments   | Fishing advisory due to<br>PCBs.                                     |
| TN06010201<br>013 - 0100           | MUD CREEK                 | Loudon<br>Monroe | 7.2            |             | Pathogens   | Pasture Grazing  |  |
| TN06010201<br>013 - 0200           | GREASY BRANCH             | Loudon<br>Monroe | 7.3            |             | Pathogens   | Pasture Grazing  |  |
| TN06010201<br>013 – 1000 &<br>2000 | POND CREEK                | Loudon<br>Monroe | 21.1           |             | Pathogens<br>Nutrients  | Pasture Grazing  |  |
| TN06010201<br>015 - 1000           | SWEETWATER<br>CREEK       | Loudon<br>Monroe |                | 29.3        | Priority Organics<br>Arsenic<br>Copper<br>Chromium<br>Siltation | Hazardous Waste<br>Channelization<br>Pasture Grazing<br>Land Development | Langdale CERCLA site<br>source of chromium and<br>arsenic, creosote. |

**Draft 2002 303(d) LIST (Upper Tennessee River Basin cont.)**

| <b>Waterbody ID</b>  | <b>Impacted Waterbody</b>                                     | <b>County</b>  | <b>Partial</b> | <b>Not</b>  | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>   | <b>COMMENTS</b>   |
|----------------------|---|----------------|----------------|-------------|--|---|---|
| TN06010201016        | TENNESSEE RIVER<br>From Sweetwater Cr<br>to Fort Loudoun Dam. | Loudon         |                | 10.8        | Organic Enrichment/Low DO<br>Flow Alteration<br>PCBs   | Upstream Impoundment<br><br>Contaminated Sediment                   | Fishing advisory. Due to<br>PCBs Provides habitat<br>for the federally listed<br>fish, snail darter ( <u>Percina<br/>tanasi</u> ) and the following<br>mussels: orange-foot<br>pimpleback pearly<br>mussel ( <u>Plethobasus<br/>cooperianus</u> ) and pink<br>mucket pearly mussel<br>( <u>Lampsilis abrupta</u> ). |
| TN06010201020        | FORT LOUDOUN<br>RESERVOIR                                     | Knox<br>Loudon |                | 14600<br>ac | PCBs   | Contaminated Sediment   | Fishing advisory due to<br>PCBs.  |
| TN06010201022 – 1000 | GALLAGHER CREEK   | Knox           | 13.2           |             | Siltation  | Pasture Grazing   |   |
| TN06010201026 – 0100 | STOCK CREEK   | Knox           | 30.0           |             | Siltation<br>Other Habitat Alterations<br>Pathogens  | Pasture Grazing<br>Channelization                                   |   |
| TN06010201026 – 0200 | RODDY BRANCH  | Blount<br>Knox | 6.4            |             | Siltation<br>Other Habitat Alterations<br>Pathogens  | Pasture Grazing<br>Channelization<br>Removal of Riparian Vegetation |   |
| TN06010201026 – 0300 | CANEY BRANCH  | Blount         | 2.0            |             | Other Habitat Alterations  | Resource Extraction   |   |
| TN06010201026 – 0400 | PISTOL CREEK  | Blount         |                | 19.7        | Pathogens<br>Siltation   | Urban Runoff/Storm Sewers   |   |
| TN06010201026 – 0410 | BROWN CREEK   | Blount         | 24.7           |             | Nitrate<br>Siltation   | Land Development<br>Urban Runoff/Storm Sewers                       |   |
| TN06010201026 – 0420 | BANK BRANCH   | Blount         | 16.6           |             | Pathogens  | Undetermined Source   |   |
| TN06010201026 – 0500 | RUSSELL BRANCH  | Blount         |                | 3.0         | PCBs<br>Siltation  | Contaminated Sediment<br>Land Development<br>Hazardous Waste        |   |
| TN06010201026 – 1000 | LITTLE RIVER  | Blount         |                | 7.1         | PCBs   | Contaminated Sediment   | Fishing advisory due to<br>PCBs.  |
| TN06010201026 – 2000 | LITTLE RIVER  | Blount         |                |             | This 21.2 mile section of the Little<br>River have been identified as<br>“threatened” by the Division due<br>to a documented decline in<br>diversity at biological stations at<br>miles 7.6 and 9.6. The specific<br>stressor is undetermined. |   | Provides habitat for the<br>federally listed snail<br>darter ( <u>Percina tanasi</u> )<br>and duskytail darter<br>( <u>Etheostoma percnurum</u> ),<br>plus the fine-rayed pigtoe<br>( <u>Fusconaia cuneolus</u> ).  |

**Draft 2002 303(d) LIST (Upper Tennessee River Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|---------------------------|---------------------------|------------------|----------------|------------|---|---|--|
| TN06010201<br>028 – 1000  | CROOKED CREEK             | Blount           |                | 42.7       | Siltation<br>Pathogens  | Pasture Grazing<br>Livestock in Stream  |  |
| TN06010201<br>032 – 0500  | SHORT CREEK               | Blount           | 10.7           |            | Pathogens   | Undetermined Source   |  |
| TN06010201<br>033-0100    | LITTLE ELLEJOY<br>CREEK   | Blount           | 14.7           |            | Nitrate   | Pasture Grazing   |  |
| TN06010201<br>033-1000    | ELLEJOY CREEK             | Blount           | 34.9           |            | Pathogens   | Pasture Grazing   |  |
| TN06010201<br>034 – 1000  | NAILS CREEK               | Blount<br>Sevier | 24.5           |            | Pathogens<br>Other Habitat Alterations                                      | Pasture Grazing   |  |
| TN06010201<br>037 – 1000  | LITTLE TURKEY<br>CREEK    | Knox             |                | 14.0       | Siltation   | Urban Runoff/Storm Sewers   |  |
| TN06010201<br>038 – 1000  | TOWN CREEK                | Loudon           | 12.9           |            | Other Habitat Alterations<br>Siltation                                      | Pasture Grazing<br>Land Development<br>Hydromodification  |  |
| TN06010201<br>040 – 0600  | BLACK CREEK               | Roane            | 16.7           |            | Priority Organics<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Major Municipal Point Source<br>Hazardous Waste<br>Channelization                               | CERCLA site discharging<br>PAHs.   |
| TN06010201<br>065 – 1000  | STEEKEE CREEK             | Loudon           | 11.0           |            | Other Habitat Alterations   | Pasture Grazing   |  |
| TN06010201<br>067 – 1000  | THIRD CREEK               | Knox             |                | 20.7       | Pathogens<br>Nutrients<br>Siltation<br>Other Habitat Alterations            | Collection System Failure<br>Land Development<br>Hydromodification<br>Urban Runoff/Storm Sewers | Water contact advisory<br>due to pathogens. A<br>fecal coliform TMDL has<br>been developed.                        |
| TN06010201<br>080 – 0100  | WHITES CREEK              | Knox             | 10.2           |            | Other Habitat Alterations   | Urban runoff/storm sewers   |  |
| TN06010201<br>080 – 1000  | FIRST CREEK               | Knox             |                | 16.1       | Pathogens<br>Nutrients<br>Siltation<br>Other Habitat Alterations            | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification                     | Water contact advisory.<br>A fecal coliform TMDL<br>has been developed.  |
| TN06010201<br>083 – 1000  | FLOYD CREEK               | Loudon<br>Blount | 7.7            |            | Siltation<br>Pathogens  | Pasture Grazing   |  |
| TN06010201<br>097- 1000   | SECOND CREEK              | Knox             |                | 12.8       | Other Habitat Alterations<br>Pathogens<br>Nutrients<br>Siltation            | Urban Runoff/Storm Sewers<br>Collection System Failure<br>Hydromodification                     | Water contact advisory.<br>Coster CERCLA site<br>source of metals. A<br>fecal coliform TMDL<br>has been developed. |
| TN06010201<br>1015 – 1000 | CLOYD CREEK               | Loudon           | 11.3           |            | Siltation<br>Other Habitat Alterations<br>Pathogens                         | Pasture Grazing<br>Livestock in Stream  |  |

**Draft 2002 303(d) LIST (Upper Tennessee River Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                                    | <b>Pollutant Source</b>   | <b>COMMENTS</b>   |
|---------------------------|---------------------------|---------------|----------------|------------|---|---|---|
| TN06010201<br>1330 – 1000 | SINKING CREEK             | Knox          |                | 1.5        | Pathogens   | Urban Runoff/Storm sewers   | Water contact advisory.   |
| TN06010201<br>1340 – 1000 | TURKEY CREEK              | Knox          |                | 15.8       | Nutrients<br>Siltation                                      | Land Development  |   |
| TN06010201<br>1697 – 1000 | FOURTH CREEK              | Knox          |                | 14.9       | Other Habitat Alterations                                   | Urban Runoff/Storm Sewers<br>Channelization                               |   |
| TN06010201<br>1719 – 1000 | WILLIAMS CREEK            | Knox          |                | 2.8        | Other Habitat Alterations<br>Pathogens                      | Urban Runoff/Storm Sewers   | A fecal coliform TMDL<br>has been developed.                                  |
| TN06010201<br>1721 – 1000 | BAKER CREEK               | Knox          |                | 3.3        | Other Habitat Alterations<br>Pathogens                      | Urban Runoff/Storm Sewers   | A fecal coliform TMDL<br>has been developed.                                  |
| TN06010201<br>1723 – 1000 | GOOSE CREEK               | Knox          |                | 4.9        | Pathogens<br>Siltation<br>Other Habitat Alterations<br>PCBs | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hazardous Waste | Water contact advisory<br>due to pathogens.<br>Witherspoon Superfund<br>site. |

**Little Tennessee River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 06010204 (Little Tennessee River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b>  | <b>CAUSE (Pollutant)</b>          | <b>Pollutant Source</b>                         | <b>COMMENTS</b>   |
|--------------------------|---------------------------|------------------|----------------|-------------|-----------------------------------|---|---|
| TN06010204<br>001 - 1000 | TELLICO<br>RESERVOIR      | Loudon<br>Monroe |                | 16500<br>ac | PCBs                              | Contaminated Sediment                           | Fishing advisory-PCBs in<br>catfish. The Tellico River<br>was habitat for the<br>federally listed snail<br>darter ( <u>Percina tanasi</u> ).<br>However, there are no<br>records of this species<br>post-impoundment. |
| TN06010204<br>002 - 1000 | FORK CREEK                | Loudon<br>Monroe | 19.3           |             | Nitrate<br>Siltation<br>Pathogens | Pasture Grazing                                 |   |
| TN06010204<br>004 - 1000 | BAT CREEK                 | Monroe           | 19.1           |             | Pathogens                         | Minor Municipal Point Source<br>Pasture Grazing |   |
| TN06010204<br>042 – 1000 | NINEMILE CREEK            | Blount           | 17.1           |             | Pathogens                         | Pasture Grazing                                 |   |
| TN06010204<br>043 – 1000 | BAKER CREEK               | Blount<br>Loudon | 39.9           |             | Pathogens                         | Pasture Grazing                                 |   |
| TN06010204<br>045 – 1000 | NOTCHY CREEK              | Monroe           | 11.2           |             | Pathogens                         | Pasture Grazing                                 |   |

## Upper Clinch River

This basin contains the following USGS Hydrologic Unit Codes: 06010205 (Upper Clinch River).

| Waterbody ID             | Impacted Waterbody         | County             | Partial | Not | CAUSE (Pollutant)                      | Pollutant Source                    | COMMENTS                                    |
|--------------------------|----------------------------|--------------------|---------|-----|--|-------------------------------------|---|
| TN06010205<br>013 - 0500 | GREASY ROCK CREEK          | Hancock            | 5.7     |     | Other Habitat Alterations<br>Pathogens | Pasture Grazing<br>Land Development |   |
| TN06010205<br>013 - 0620 | EAST FORK<br>PANTHER CREEK | Hancock            | 5.5     |     | Pathogens                              | Pasture Grazing                     |   |
| TN06010205<br>013 - 0710 | SWEET CREEK                | Hancock            | 4.3     |     | Pathogens                              | Septic Tanks                        |   |
| TN06010205<br>014 - 0400 | FLAT GAP CREEK             | Hancock<br>Hawkins | 5.5     |     | Unknown Toxicity                       | Undetermined Source                 |   |
| TN06010205<br>016 - 0100 | NORTH FORK<br>CLINCH RIVER | Hancock            | 1.7     |     | Pathogens                              | Sources Outside of State            | Virginia should do TMDL<br>for this stream. |
| TN06010205<br>016 - 0400 | MILL CREEK                 | Hancock<br>Hawkins | 5.1     |     | Pathogens                              | Septic Tanks                        |   |
| TN06010205<br>064 - 1000 | BIG CREEK                  | Campbell           |         | 1.2 | Unknown Toxicity<br>Nutrients          | Minor Municipal Point Source        |   |
| TN06010205<br>064 - 2000 | BIG CREEK                  | Campbell           | 1.9     |     | Nutrients                              | Urban Runoff/Storm Sewers           |   |

## Upper Powell River

This basin contains the following USGS Hydrologic Unit Codes: 06010206 (Powell River).

| Waterbody ID             | Impacted Waterbody              | County                | Partial | Not | CAUSE (Pollutant)  | Pollutant Source   | COMMENTS   |
|--------------------------|---------------------------------|-----------------------|---------|-----|--|--|--|
| TN06010206<br>006 - 0310 | UNNAMED TRIB TO<br>BLAIRS CREEK | Claiborne             | 1.8     |     | Siltation  | Hwy/Road/Bridge Construction                                       |  |
| TN06010206<br>008 - 2000 | RUSSELL CREEK                   | Claiborne             |         | 7.0 | Nutrients<br>Siltation   | Urban Runoff/Storm Sewers  | Tazewell area impacts.   |
| TN06010206<br>026 - 0100 | CAWOOD BRANCH                   | Claiborne             | 5.2     |     | Pathogens  | Pasture Grazing  |  |
| TN06010206<br>026 - 0200 | RUSSELL BRANCH                  | Claiborne             |         | 3.5 | Nitrate<br>Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing  |  |
| TN06010206<br>026 - 1000 | DAVIS CREEK                     | Campbell<br>Claiborne |         | 8.0 | Nutrients<br>Siltation<br>Pathogens                            | Confined Animal Feeding<br>Operation (point and nonpoint)          | Dairy operations. Site of<br>319 Program nonpoint<br>source study. |
| TN06010206<br>026 - 2000 | DAVIS CREEK                     | Claiborne             |         | 5.1 | Nitrate<br>Siltation<br>Other Habitat Alterations<br>Pathogens | Pasture Grazing<br>Confined Animal Feeding<br>Operation (nonpoint) | Dairy operations. Site of<br>319 Program nonpoint<br>source study. |

**Draft 2002 303(d) LIST (Upper Powell River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|---------------------------|---------------|----------------|------------|--|--|--|
| TN06010206<br>026 - 3000 | DAVIS CREEK               | Claiborne     | 3.6            |            | Nitrate<br>Siltation<br>Pathogens                                | Pasture Grazing<br>Confined Animal Feeding<br>Operation (nonpoint) | Dairy operations. Site of<br>319 Program nonpoint<br>source study. |
| TN06010206<br>026 - 4000 | DAVIS CREEK               | Claiborne     |                | 2.6        | Nutrients<br>Siltation<br>Organic Enrichment/Low DO<br>Pathogens | Pasture Grazing<br>Confined Animal Feeding<br>Operation (nonpoint) | Dairy operations. Site of<br>319 Program nonpoint<br>source study. |

**Lower Clinch River**

This basin contains the following USGS Hydrologic Unit Codes: 06010207 (Clinch River).

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|------------------------------------|---------------------------|---------------|----------------|------------|--|--|---|
| TN06010207<br>001                  | CLINCH RIVER &<br>TRIBS   | Roane         |                | 42.0       | PCBs<br>Chlordane<br>Metals  | Industrial Point Source<br>Contaminated Sediments  | Fishing advisory due to<br>PCBs. DOE Reservation<br>impacts. Mercury is<br>metal of concern.                  |
| TN06010207<br>004 – 0100           | GRABLE BRANCH             | Knox          |                | 1.3        | Oil & Grease<br>Siltation<br>Other Habitat Alterations                       | Minor Industrial Point Source<br>Channelization<br>Industrial Permitted Runoff<br>Urban Runoff/Storm Sewer | Truck stops near I-40.  |
| TN06010207<br>006 - 1000           | MELTON HILL<br>RESERVOIR  | Anderson      |                | 5690<br>ac | PCBs<br>Chlordane  | Contaminated Sediment  | Fishing advisory due to<br>PCBs and chlordane.  |
| TN06010207<br>011 – 0500           | HINES BRANCH              | Knox          | 3.2            |            | Other Habitat Alterations  | Urban Runoff/Storm Sewers  |   |
| TN06010207<br>011 – 0600           | KNOB FORK                 | Knox          | 8.1            |            | Siltation<br>Other Habitat Alterations                                       | Urban Runoff/Storm Sewers  |   |
| TN06010207<br>011 – 0700           | GRASSY CREEK              | Knox          | 8.2            |            | Siltation  | Land Development   |   |
| TN06010207<br>011 – 0800           | MEADOW CREEK              | Knox          | 5.0            |            | Siltation  | Land Development   |   |
| TN06010207<br>011 – 1000           | BEAVER CREEK              | Knox          | 22.5           |            | Phosphorus<br>Nitrate<br>Pathogens<br>Siltation<br>Other Habitat Alterations | Major Municipal Point Source<br>Pasture Grazing<br>Land Development  | Sources for nutrients<br>include agricultural<br>runoff, land development,<br>and municipal point<br>sources. |
| TN06010207<br>011 – 2000 &<br>3000 | BEAVER CREEK              | Knox          | 21.2           |            | Pathogens<br>Siltation<br>Habitat Alteration                                 | Pasture Grazing<br>Land Development  |   |
| TN06010207<br>014 – 0100           | WILLIAMS BRANCH           | Knox          | 2.4            |            | Siltation  | Industrial Permitted Runoff  |   |

**Draft 2002 303(d) LIST (Clinch River cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>   | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|-----------------------------|-------------------|----------------|------------|--|---|--|
| TN06010207<br>014 – 0110 | FOSTER BRANCH               | Knox              | 1.2            |            | Siltation  | Industrial Permitted Runoff   |  |
| TN06010207<br>014 – 0300 | NORTH FORK<br>BULLRUN CREEK | Knox              | 19.0           |            | Unknown Toxicity   | Minor Municipal Point Source  |  |
| TN06010207<br>014 – 1000 | BULLRUN CREEK               | Knox              | 11.8           |            | Siltation<br>Other Habitat Alterations<br>Pathogens                    | Pasture Grazing<br>Channelization   |  |
| TN06010207<br>014 – 3000 | BULLRUN CREEK               | Knox              | 11.4           |            | Pathogens  | Pasture Grazing   |  |
| TN06010207<br>016 – 0100 | BUFFALO CREEK               | Anderson          | 19.9           |            | Unknown Toxicity   | Pasture Grazing<br>Land Development   |  |
| TN06010207<br>016 – 3000 | HINDS CREEK                 | Anderson<br>Union | 8.9            |            | Pathogens  | Pasture Grazing   |  |
| TN06010207<br>019 – 2000 | CLINCH RIVER                | Anderson          | 7.4            |            | Thermal Modifications<br>Flow Alteration                               | Upstream Impoundment  | The Clinch River below<br>Norris does not meet<br>biocriteria due to rapid<br>temperature and flow<br>changes.   |
| TN06010207<br>026 – 0600 | BEAR CREEK                  | Roane             | 5.5            |            | Other Habitat Alterations  | Land Development  |  |
| TN06010207<br>026 – 1000 | EAST FORK POPLAR<br>CREEK   | Roane             |                | 9.7        | PCBs<br>Mercury<br>Pathogens<br>Siltation                              | Industrial Point Source<br>Contaminated Sediments<br>Collection System Failure<br>Urban Runoff/Storm Sewers | Stream impacted by<br>releases at DOE's Oak<br>Ridge facilities (K-25, Y-<br>12, ORNL). Fishing<br>advisory due to mercury<br>and PCBs. Bacteria<br>levels are also elevated<br>due to sources in the Oak<br>Ridge area. |
| TN06010207<br>026 – 2000 | EAST FORK POPLAR<br>CREEK   | Anderson          |                | 11.3       | PCBs<br>Mercury<br>Pathogens<br>Siltation<br>Other Habitat Alterations | Industrial Point Source<br>Contaminated Sediments<br>Hydromodification<br>Urban Runoff/Storm Sewers         | Same as above.   |
| TN06010207<br>029 – 1000 | COAL CREEK                  | Anderson          | 10.9           |            | Unknown Toxicity<br>Pathogens  | Minor Municipal Point Source  |  |
| TN06010207<br>247 – 1000 | WHITEOAK CREEK              | Anderson          | 5.3            |            | Unknown Toxicity   | Major Industrial Point Source   |  |



## Emory River

This basin contains the following USGS Hydrologic Unit Codes: 06010208 (Emory River).

| Waterbody ID             | Impacted Waterbody | County     | Partial | Not | CAUSE (Pollutant)   | Pollutant Source                                  | COMMENTS  |
|--------------------------|--------------------|------------|---------|-----|---|---|---|
| TN06010208<br>004 – 0200 | FLAT FORK          | Morgan     | 3.7     |     | Nutrients<br>Other Habitat Alterations<br>Siltation   | Pasture Grazing<br>Channelization                 |   |
| TN06010208<br>004 – 2000 | CROOKED FORK       | Morgan     | 16.7    |     | Other Habitat Alterations<br>Siltation  | Abandoned Mining<br>Channelization                |   |
| TN06010208<br>013 – 0400 | DROWNING CREEK     | Cumberland | 13.1    |     | Siltation<br>Other Habitat Alterations  | Confined Animal Feeding<br>Operations (Nonpoint)  |   |
| TN06010208<br>013 – 1000 | OBED RIVER         | Cumberland |         |     | This 12.4 mile section of the Obed River has been identified as “threatened” by the Division due to a documented decline in diversity at biological stations. |   | Federally-listed species have been documented downstream of this section, but not in it. The Obed is also a Wild and Scenic River downstream. |
| TN06010208<br>013 – 2000 | OBED RIVER         | Cumberland |         | 3.2 | Flow Alterations<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Upstream Impoundment | A significant loss of expected diversity below Lake Holiday near Crossville.  |
| TN06010208<br>015 – 0510 | LONG BRANCH        | Cumberland | 2.2     |     | Siltation   | Resource Extraction                               |   |
| TN06010208<br>015 – 0810 | ONE MILE CREEK     | Cumberland | 8.5     |     | Siltation   | Land Development                                  |   |
| TN06010208<br>020 – 0400 | GOLLIHER CREEK     | Morgan     |         | 5.6 | Manganese<br>Iron   | Abandoned Mines                                   | pH TMDL developed and approved on this watershed. See Appendix C.   |
| TN06010208<br>020 – 0500 | FAGON MILL CREEK   | Morgan     |         | 2.6 | Manganese   | Abandoned Mines                                   | pH TMDL developed and approved on this watershed. See Appendix C.   |
| TN06010208<br>020 – 3000 | CRAB ORCHARD CREEK | Morgan     |         | 7.9 | Manganese   | Abandoned Mines                                   | PH TMDL developed and approved on this watershed. See Appendix C.   |

**Lower Tennessee Basin** This basin contains the following USGS Hydrologic Unit Codes: 06020001 (Nickajack/Chickamauga Reservoirs).

| Waterbody ID              | Impacted Waterbody                          | County                 | Partial       | Not  | CAUSE (Pollutant)  | Pollutant Source  | COMMENTS  |
|---------------------------|---|------------------------|---------------|------|--|---|---|
| TN06020001<br>001 – 1000  | NICKAJACK<br>RESERVOIR                      | Marion<br>Hamilton     | 10370.0<br>ac |      | PCBs<br>Dioxins  | Contaminated Sediment   | Precautionary fishing advisory for catfish due to PCBs and dioxin. The federally listed fish, the snail darter ( <u>Percina tansi</u> ), has been documented. |
| TN06020001<br>001T – 0200 | NORTH MARKET<br>STREET BRANCH               | Hamilton               |               | 2.5  | Pathogens  | Collection System Failure   | In North Chattanooga near City High School.   |
| TN06020001<br>007 – 0100  | FRIAR BRANCH                                | Hamilton               |               | 26.9 | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens | Land Development<br>Urban Runoff/Storm Sewers   |   |
| TN06020001<br>007 – 0200  | UNNAMED TRIB TO<br>SOUTH<br>CHICKAMAUGA CR. | Hamilton               | 1.1           |      | Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens              | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification                 |   |
| TN06020001<br>007 – 0510  | SPRING CREEK                                | Hamilton               |               | 9.6  | Pathogens  | Collection System Failure   |   |
| TN06020001<br>007 – 1000  | SOUTH<br>CHICKAMAUGA<br>CREEK               | Hamilton               | 17.6          |      | Phosphorus<br>Other Habitat Alterations<br>Pathogens<br>Siltation                | Land Development<br>Urban Runoff/Storm Sewers<br>Channelization<br>Sources Outside of State | The federally list fish, the snail darter ( <u>Percina tansi</u> ), has been documented. Some pollutants from GA. EPA should do TMDL.                         |
| TN06020001<br>029 – 0300  | LEWIS CREEK                                 | Hamilton               |               | 1.5  | Other Habitat Alterations<br>Pathogens   | Confined Animal Feeding<br>Operations (Nonpoint)  |   |
| TN06020001<br>067 – 0100  | UNNAMED TRIB TO<br>N. CHICKAMAUGA<br>CREEK  | Hamilton               | 4.3           |      | Siltation<br>Other Habitat Alterations   | Land Development<br>Hydromodification   | Near Grubb Road.  |
| TN06020001<br>067 – 0210  | NINEMILE BRANCH                             | Hamilton               | 4.0           |      | Low DO<br>Other Habitat Alterations  | Urban Runoff/Storm Sewers<br>Channelization   |   |
| TN06020001<br>067 – 0400  | STANDIFER CREEK                             | Sequatchie             | 3.9           |      | pH   | Abandoned Mining  |   |
| TN06020001<br>067 – 1100  | ROGERS BRANCH                               | Hamilton               | 1.9           |      | Pesticides<br>Low DO<br>Flow Alterations   | Urban Runoff/Storm Sewers<br>Upstream Impoundment<br>Spills                                 | Fish kill in this stream.<br>Pesticide spill.   |
| TN06020001<br>067 – 2000  | N. CHICKAMAUGA<br>CREEK                     | Hamilton               | 4.1           |      | pH<br>Other Habitat Alterations  | Abandoned Mining<br>Hydromodification   |   |
| TN06020001<br>067 – 4000  | N. CHICKAMAUGA<br>CREEK                     | Hamilton<br>Sequatchie | 21.4          |      | pH   | Abandoned Mining  | Headwaters of stream.   |

**Draft 2002 303(d) LIST (Lower Tennessee Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b>                    | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|---------------------------|--|----------------------|----------------|------------|--|--|---|
| TN06020001<br>1240 – 0100 | UNNAMED TRIB TO<br>CITICO CREEK              | Hamilton             |                | 1.2        | Phosphorus<br>Thermal Modifications<br>Pathogens<br>Other Habitat Alterations                            | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification  | Water contact advisory.<br>Orchard Grove area of<br>Chattanooga.  |
| TN06020001<br>1240 – 1000 | CITICO CREEK                                 | Hamilton             |                | 6.1        | Nutrients<br>Low DO<br>Pathogens<br>Other Habitat Alterations  | Collection System Failure<br>Hydromodification   |   |
| TN06020001<br>1244 – 0100 | DOBBS BRANCH                                 | Hamilton             |                | 5.3        | Organic Enrichment/Low DO<br>Pathogens<br>Other Habitat Alterations                                      | Collection System Failure<br>Hydromodification   |   |
| TN06020001<br>1244 – 0200 | UNNAMED TRIB TO<br>CHATTANOOGA CR.           | Hamilton             |                | 1.4        | Pathogens<br>Other Habitat Alterations   | Combined Sewer Overflow<br>Hydromodification   | Near Cedar Hill School.   |
| TN06020001<br>1244 – 0300 | MCFARLAND<br>SPRINGS BRANCH                  | Hamilton             |                | 1.2        | Pathogens  | Source in Other State  | Sources in Rossville. GA<br>or EPA should do TMDL.  |
| TN06020001<br>1244 – 0400 | GILLESPIE SPRINGS<br>BRANCH                  | Hamilton             |                | 1.9        | Pathogens<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Hydromodification   | Near St. Elmo.  |
| TN06020001<br>1244 – 1000 | CHATTANOOGA<br>CREEK                         | Hamilton             |                | 8.4        | PCBs<br>Dioxins<br>Organic Enrichment/Low DO<br>Pathogens<br>Other Habitat Alterations<br>Oil and Grease | Combined Sewer Overflow<br>Urban Runoff/Storm Sewers<br>Non-Industrial Permitted<br>Hydromodification<br>Spills<br>Contaminated Sediment | Water contact and fishing<br>advisories in the section.<br>Some contaminated<br>sediment removed by<br>Superfund. |
| TN06020001<br>1244 – 2000 | CHATTANOOGA<br>CREEK                         | Hamilton             |                | 3.5        | Pathogens  | Source in Other State  | Water contact advisory.<br>Pathogens in this section<br>originate in GA. GA or<br>EPA should do TMDL.             |
| TN06020001<br>421 – 0100  | SOUTH SUCK<br>CREEK                          | Marion               |                | 9.2        | pH<br>Iron<br>Siltation  | Abandoned Mining   | Iron is metal of concern.   |
| TN06020001<br>421 – 0200  | NORTH SUCK<br>CREEK                          | Marion<br>Sequatchie | 16.2           |            | pH   | Abandoned Mining   |   |
| TN06020001<br>426 – 0100  | STRINGERS<br>BRANCH                          | Hamilton             |                | 5.8        | Pathogens<br>Other Habitat Alterations   | Collection System Failure<br>Urban Runoff/Storm sewers<br>Hydrologic Modification  | Water contact advisory.<br>Stream heavily culverted<br>and otherwise altered.                                     |
| TN06020001<br>426 – 1000  | MOUNTAIN CREEK                               | Hamilton             | 3.2            |            | Other Habitat Alterations  | Land Development<br>Urban Runoff/Storm Sewers  | Biological integrity<br>impacted by<br>development.   |
| TN06020001<br>497 - 1000  | UNNAMED TRIB. TO<br>CHICKAMAUGA<br>RESERVOIR | Hamilton             | 3.5            |            | Cause Unknown  | Undetermined Source  | Stream near Daisy Dallas<br>Road. Biological integrity<br>impacted according to<br>TVA.                           |

## Hiwassee River

This basin contains the following USGS Hydrologic Unit Codes: 06020002 (Hiwassee River).

| Waterbody ID                       | Impacted Waterbody                 | County            | Partial | Not  | CAUSE (Pollutant)  | Pollutant Source  | COMMENTS  |
|------------------------------------|------------------------------------|-------------------|---------|------|--|---|---|
| TN06020002<br>001 - 0100           | AGENCY CREEK                       | Meigs             | 32.7    |      | Pathogens  | Pasture Grazing   |   |
| TN06020002<br>005 - 0200           | UNNAMED TRIB TO<br>CANDIES CREEK   | Bradley           | 6.7     |      | Siltation<br>Other Habitat Alterations                     | Pasture Grazing   |   |
| TN06020002<br>008 - 0100           | UNNAMED TRIB. TO<br>HIWASSEE RIVER | Bradley           | 2.9     |      | Pathogens  | Package Plant   | Charleston area minor<br>tributaries.   |
| TN06020002<br>008 – 1000           | HIWASSEE RIVER                     | Bradley<br>McMinn | 7.7     |      | Pathogens  | Agriculture   | Fecal levels may be<br>lower now, but not<br>enough data to consider<br>de-listing.   |
| TN06020002<br>009 – 2000           | SOUTH MOUSE<br>CREEK               | Bradley           | 6.5     |      | Unknown Toxicity<br>Siltation<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Illicit Connections/Illegal<br>Hookups/Dry Weather Flow<br>Channelization<br>Bank Modification/Destabilization | Upper South Mouse<br>Creek  |
| TN06020002<br>012 – 1000           | CHATATA CREEK                      | Bradley           | 27.6    |      | Siltation<br>Other Habitat Alterations<br>Pathogens        | Pasture Grazing   |   |
| TN06020002<br>018 – 3000 &<br>4000 | HIWASSEE RIVER                     | Polk              | 11.4    |      | Flow Alteration  | Upstream Impoundment  | Provides habitat for the<br>federally listed<br>Cumberland bean pearly<br>mussel ( <i>Villosa trabalis</i> ).<br>Section between<br>Apalachia Dam and<br>Powerhouse impacted by<br>flow diversions. |
| TN06020002<br>081 - 0100           | CANE CREEK                         | McMinn            | 13.7    |      | Pathogens  | Pasture Grazing<br>Urban Runoff/Storm Sewers  |   |
| TN06020002<br>082 – 2000           | CHESTUEE CREEK                     | McMinn<br>Monroe  | 17.9    |      | Pathogens  | Pasture Grazing   | Upper Chestuee is<br>impacted.  |
| TN06020002<br>083 – 1000           | OOSTANAULA<br>CREEK                | McMinn            | 5.7     |      | Pathogens  | Pasture Grazing   | A fecal coliform TMDL<br>has been developed for<br>this watershed.  |
| TN06020002<br>083 – 2000           | OOSTANAULA<br>CREEK                | McMinn            |         | 21.1 | Pathogens  | Pasture Grazing   | Water contact advisory.<br>A fecal coliform TMDL<br>has been developed for<br>this watershed.   |

**Draft 2002 303(d) LIST (Hiwassee River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>                                   | <b>COMMENTS</b>  |
|--------------------------|---------------------------|---------------|----------------|------------|--------------------------|---|--|
| TN06020002<br>083 – 3000 | OOSTANAULA CREEK          | McMinn        |                | 7.4        | Nutrients<br>Pathogens   | Major Municipal Point Source<br>Urban Runoff/Storm Sewers | Water contact advisory due to bypassing & collection system problems in Athens. A fecal coliform TMDL has been developed for this watershed. |
| TN06020002<br>083 – 4000 | OOSTANAULA CREEK          | McMinn        |                | 8.5        | Pathogens                | Pasture Grazing   | Water contact advisory. 319 Project in this section. A fecal coliform TMDL has been developed for this watershed.                            |
| TN06020002<br>083 – 5000 | OOSTANAULA CREEK          | Monroe        | 6.2            |            | Pathogens                | Pasture Grazing   | A fecal coliform TMDL has been developed for this watershed.   |
| TN06020002<br>084 - 0500 | LITTLE NORTH MOUSE CREEK  | McMinn        | 8.5            |            | Pathogens                | Pasture Grazing   |  |
| TN06020002<br>084 - 1000 | NORTH MOUSE CREEK         | McMinn        | 45.2           |            | Pathogens                | Pasture Grazing   |  |
| TN06020002<br>085 - 1000 | SPRING CREEK              | McMinn        | 33.8           |            | Pathogens                | Pasture Grazing   |  |
| TN06020002<br>087 - 1000 | ROGERS CREEK              | McMinn        | 21.6           |            | Pathogens                | Pasture Grazing   |  |
| TN06020002<br>088 - 1000 | PRICE CREEK               | Meigs         | 6.9            |            | Pathogens                | Pasture Grazing   |  |

**Conasauga River** This basin contains the following USGS Hydrologic Unit Codes: 03150101 (Conasauga River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>   | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>         | <b>COMMENTS</b> |
|--------------------------|---------------------------|-----------------|----------------|------------|--------------------------|---------------------------------|-----------------|
| TN03150101<br>012 - 0200 | MILL CREEK                | Bradley<br>Polk | 20.1           |            | Nitrate<br>Pathogens     | Pasture Grazing                 |                 |
| TN03150101<br>012 - 0300 | BALL PLAY CREEK           | Polk            | 5.0            |            | Nitrate<br>Pathogens     | Pasture Grazing<br>Septic Tanks |                 |

## Ocoee River

This basin contains the following USGS Hydrologic Unit Codes: 06020003 (Ocoee River).

| Waterbody ID                       | Impacted Waterbody   | County | Partial | Not         | CAUSE (Pollutant)                      | Pollutant Source   | COMMENTS   |
|------------------------------------|--|--------|---------|-------------|--|--|--|
| TN06020003<br>001 - 0100           | FOURMILE CREEK   | Polk   | 4.8     |             | Pathogens                              | Urban Runoff/Storm Sewers<br>Livestock in Stream                     |  |
| TN06020003<br>001 - 1000           | OCOEE RIVER  | Polk   | 13.0    |             | Unknown Toxicity                       | Upstream Impoundment   | Biological integrity criteria not met below Parksville Reservoir.  |
| TN06020003<br>004 – 1000 &<br>2000 | PARKSVILLE RES-<br>Ocoee Dam #1 to<br>Baker Cr is partial.<br>From Baker Cr to<br>reservoir headwaters<br>is not supporting. | Polk   | 704 ac  | 576<br>ac   | Metals<br><br>Siltation                | Contaminated Sediment  | Parksville Reservoir fishery is improving, but sediment contamination exerts toxic effect near head of lake. Some concerns about PCBs in fish.   |
| TN06020003<br>013 - 1000           | OCOEE RIVER -<br>Parksville Res. to<br>Ocoee #2 Dam is not<br>supporting.  | Polk   |         | 4.7         | Metals<br>Flow Alteration              | Resource Extraction<br>Upstream Impoundment                          | Use is impacted by metals and flow alteration for power generation.  |
| TN06020003<br>013.5 – 1000         | OCOEE NUMBER 2<br>Reservoir  | Polk   |         | 494<br>ac   | Metals<br>Siltation<br>Flow Alteration | Contaminated Sediment<br>Resource Extraction<br>Upstream Impoundment | Upstream power generation causes flow alteration. Aquatic life impacted by metals and flow alteration.   |
| TN06020003<br>013.55–1000          | OCOEE RIVER-<br>From Res. #2 to Dam<br>#3 is not supporting.   | Polk   |         | 3.9         | Metals<br>Siltation<br>Flow Alteration | Contaminated Sediment<br>Resource Extraction<br>Upstream Impoundment | Upstream water diversion for power generation causes flow alteration. Recent fish kill in the section. Sluicing of sediment-laden water from reservoir causes aquatic impacts. Alternative methods to release water for recreational flows should be investigated. |
| TN06020003<br>013.7 – 1000         | OCOEE NUMBER<br>THREE RESERVOIR  | Polk   |         | 480.0<br>ac | Metals<br>Siltation                    | Abandoned Mining<br>Contaminated Sediment                            | Fish tissue in Tumbling Creek embayment tested OK. Recent fish kill may have been due to sluicing sediment downstream.   |

**Draft 2002 303(d) LIST (Ocoee River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                               | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|---------------------------|---------------|----------------|------------|--|---|--|
| TN06020003<br>014 - 0100 | NORTH POTATO CREEK        | Polk          |                | 6.3        | Metals<br>pH<br>Siltation<br>Other Habitat Alterations | Abandoned Mining<br>Mine Tailings<br>Channelization<br>Contaminated Sediments | Acid mine drainage from historical mining operations. Erosion source from historic smelting operation. |
| TN06020003<br>014 - 0110 | BURRA BURRA CREEK         | Polk          |                | 2.2        | Metals<br>pH<br>Siltation                              | Abandoned Mining<br>Mine Tailings<br>Mill Tailings                            | Acid mine drainage from historical mining operations.  |
| TN06020003<br>014 - 0120 | ELLIS BRANCH              | Polk          |                | 2.8        | Copper<br>Zinc<br>Iron                                 | Mill Tailings   | Historical mining operations.  |
| TN06020003<br>014 - 0200 | DAVIS MILL CREEK          | Polk          |                | 3.8        | Metals<br>pH<br>Siltation                              | Abandoned Mining<br>Waste Storage/Storage Tank<br>Leaks                       |  |

**Sequatchie River** This basin contains the following USGS Hydrologic Unit Codes: 06020004 (Sequatchie River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>        | <b>County</b>         | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>             | <b>COMMENTS</b> |
|--------------------------|----------------------------------|-----------------------|----------------|------------|--------------------------|-------------------------------------|-----------------|
| TN06020004<br>001 - 0110 | STANDIFER BRANCH                 | Marion                | 18.0           |            | Siltation                | Pasture Grazing<br>Land Development |                 |
| TN06020004<br>001 - 0600 | UNNAMED TRIB TO SEQUATCHIE RIVER | Marion                | 2.0            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>001 - 0910 | UNNAMED TRIB TO SHELTON CREEK    | Marion                | 6.3            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>001 - 1100 | UNNAMED TRIB TO SEQUATCHIE RIVER | Marion                | 1.7            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>001 - 1300 | PECK BRANCH                      | Marion                | 2.4            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>005 - 0500 | MCWILLIAMS CREEK                 | Bledsoe<br>Sequatchie | 11.2           |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>007 - 0400 | HALL CREEK                       | Bledsoe               | 10.0           |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>007 - 0600 | LITTLE CREEK                     | Bledsoe               | 8.7            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>007 - 0630 | BROWNS CREEK                     | Bledsoe               | 2.8            |            | Pathogens                | Pasture Grazing                     |                 |
| TN06020004<br>007 - 0800 | SWAFFORD BRANCH                  | Bledsoe               | 6.5            |            | Pathogens                | Pasture Grazing                     |                 |

**Draft 2002 303(d) LIST (Sequatchie River Basin cont.)**

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b>           | <b>County</b>         | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b> | <b>COMMENTS</b>                |
|------------------------------------|-------------------------------------|-----------------------|----------------|------------|--------------------------|-------------------------|--------------------------------|
| TN06020004<br>007 - 0900           | STEPHENS BRANCH                     | Bledsoe<br>Cumberland | 8.8            |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>007 - 1200           | MANNING SPRINGS                     | Cumberland            | 1.4            |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>007 - 1400           | UNNAMED TRIB TO<br>SEQUATCHIE RIVER | Bledsoe               | 1.4            |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>007 - 2200           | SKILLERN CREEK                      | Bledsoe               | 10.60          |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>007 - 2800           | UNNAMED TRIB TO<br>SEQUATCHIE RIVER | Bledsoe               | 2.3            |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>008 - 0200           | MAISE CREEK                         | Bledsoe               | 4.7            |            | Pathogens                | Pasture Grazing         |                                |
| TN06020004<br>009 - 0500           | GLADY FORK                          | Sequatchie            | 6.5            |            | Sulfates                 | Surface Mining          |                                |
| TN06020004<br>009 - 1000 &<br>2000 | BIG BRUSH CREEK                     | Sequatchie<br>Bledsoe | 21.7           |            | Sulfates                 | Surface Mining          |                                |
| TN06020004<br>012 - 0100           | UNNAMED TRIB TO<br>WOODCOCK CREEK   | Sequatchie            | 1.7            |            | Iron<br>pH               | Inactive Mining         | Underground mining<br>impacts. |
| TN06020004<br>014 - 0100           | DANIEL CREEK                        | Marion                | 2.2            |            | Pathogens                | Pasture Grazing         |                                |

**Guntersville Reservoir** This basin contains the following USGS Hydrologic Unit Codes: 06030001 (Guntersville Reservoir and misc. tribs).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>      | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>          | <b>Pollutant Source</b>                               | <b>COMMENTS</b>   |
|--------------------------|--------------------------------|---------------|----------------|------------|-----------------------------------|---|---|
| TN06030001<br>057 - 0511 | UNNAMED TRIB TO<br>LAUREL LAKE | Marion        | 0.5            |            | Nonpriority Organics<br>Pathogens | Collection System Failure<br>Waste Storage/Tank Leaks | Laurel Lake is the water<br>supply for Monteagle.                         |
| TN06030001<br>057 - 0811 | HEDDEN BRANCH                  | Marion        |                | 1.5        | Pathogens                         | Pasture Grazing<br>Septic Tanks                       | Water contact advisory.<br>No sewage treatment<br>facility in Tracy City. |
| TN06030001<br>057 - 0812 | CLOUSE HILL<br>BRANCH          | Marion        |                | 1.9        | Pathogens                         | Septic Tanks  | Same as above.  |
| TN06030001<br>057 - 0815 | LITTLE FIERY<br>GIZZARD CREEK  | Marion        |                | 3.7        | Pathogens                         | Pasture Grazing<br>Septic Tanks                       | Same as above.  |



## Wheeler Lake Watershed

This basin contains the following USGS Hydrologic Unit Codes: 06030002 (Wheeler Lake).

| Waterbody ID              | Impacted Waterbody              | County  | Partial | Not | CAUSE (Pollutant)                      | Pollutant Source             | COMMENTS |
|---------------------------|---------------------------------|---------|---------|-----|--|------------------------------|----------|
| TN06030002<br>1124 - 0200 | UNNAMED TRIB TO<br>HESTER CREEK | Lincoln | 2.5     |     | Pathogens                              | Undetermined Source          |          |
| TN06030002<br>1149 - 1000 | FLINT RIVER                     | Lincoln | 22.0    |     | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production |          |

## Elk River Basin

This basin contains the following USGS Hydrologic Unit Codes: 06030003 (Upper Elk River) and 06030004 (Lower Elk River).

| Waterbody ID             | Impacted Waterbody    | County             | Partial | Not        | CAUSE (Pollutant)                            | Pollutant Source             | COMMENTS   |
|--------------------------|-----------------------|--------------------|---------|------------|--|------------------------------|--|
| TN06030003<br>012 – 0400 | ROBINSON CREEK        | Franklin           | 23.0    |            | Siltation                                    | Agriculture                  |  |
| TN06030003<br>015 – 1000 | ELK RIVER             | Franklin<br>Moore  | 15.4    |            | Thermal Modification<br>Flow Alteration      | Upstream Impoundment         | Tailwater releases from<br>Tims Ford Reservoir<br>impact Elk River. TVA<br>tailwater improvements<br>have helped , but not<br>eliminated this situation. |
| TN06030003<br>026 – 1000 | DRY CREEK             | Franklin           | 21.1    |            | Organic Enrichment/Low DO                    | Agriculture                  |  |
| TN06030003<br>032 – 1000 | WAGNER CREEK          | Franklin           | 18.8    |            | Other Habitat Alterations                    | Urban Runoff/Storm Sewers    |  |
| TN06030003<br>035 – 1000 | ELK RIVER             | Franklin           | 6.2     |            | Flow Alteration<br>Organic Enrichment/Low DO | Upstream Impoundment         |  |
| TN06030003<br>036 – 1000 | WOODS RESERVOIR       | Franklin<br>Coffee |         | 3908<br>ac | PCBs   | Contaminated Sediments       | Fishing advisory due to<br>PCBs. Historical PCB<br>releases from AEDC.   |
| TN06030003<br>041 – 0100 | YELLOW BRANCH         | Franklin           |         | 7.1        | Siltation<br>Other Habitat Alterations       | Pasture Grazing              |  |
| TN06030003<br>044 – 0100 | BETSY WILLIS<br>CREEK | Coffee<br>Grundy   |         | 22.5       | Siltation<br>Other Habitat Alterations       | Agriculture                  |  |
| TN06030003<br>044 – 0200 | PATTON CREEK          | Grundy             |         | 4.2        | Siltation<br>Other Habitat Alterations       | Agriculture                  |  |
| TN06030003<br>044 – 0721 | JUANITA CREEK         | Grundy             |         | 0.8        | Pathogens                                    | Collection System Failure    |  |
| TN06030003<br>051 – 0200 | BLUE SPRING<br>CREEK  | Coffee             | 13.0    |            | Other Habitat Alterations                    | Nonirrigated Crop Production |  |
| TN06030003<br>053 – 0100 | BLUE CREEK            | Franklin<br>Coffee | 10.9    |            | Cause Unknown                                | Undetermined Source          |  |

**Draft 2002 303(d) LIST (Elk River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>           | <b>County</b>      | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|-------------------------------------|--------------------|----------------|------------|---|---|--|
| TN06030003<br>053 – 2000 | ROCK CREEK                          | Franklin           |                | 16.1       | Organic Enrichment/Low DO<br>Flow Alteration<br>Thermal Modification<br>Siltation | Major Municipal Point Source<br><br>Land Development  | Area impacts include<br>Tulahoma STP.  |
| TN06030003<br>056 – 0300 | EAST FORK<br>MULBERRY CREEK         | Moore              | 16.8           |            | Siltation<br>Organic Enrichment/Low DO  | Minor Municipal Point Source<br>Pasture Grazing   | Lynchburg area impacts.  |
| TN06030003<br>060 – 1000 | CANE CREEK                          | Lincoln            |                | 44.5       | Pathogens   | Undetermined Source   |  |
| TN06030003<br>063 – 2000 | SWAN CREEK                          | Lincoln            | 9.9            |            | Pathogens<br>Organic Enrichment/Low DO  | Confined Animal Feeding<br>Operation (nonpoint)   | Fish kills from animal<br>feeding operation.   |
| TN06030003<br>085 – 1000 | CHILDER CREEK                       | Franklin           | 8.9            |            | Nutrients<br>Siltation  | Agriculture   |  |
| TN06030003<br>435 – 1000 | ROLLINS CREEK                       | Franklin<br>Coffee |                | 11.9       | Thermal Modifications<br>Flow Alterations   | Major Industrial Point Source   | Biology very poor<br>downstream of AEDC.   |
| TN06030003<br>552 – 1000 | GUM CREEK                           | Franklin           |                | 12.9       | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization<br>Bank Modification/Destabilization                   |  |
| TN06030003<br>567 – 1000 | HESSEY BRANCH                       | Franklin           |                | 9.6        | Nutrients<br>Siltation  | Nonirrigated Crop Production  |  |
| TN06030004<br>013 – 1000 | ELK RIVER                           | Giles              | 7.4            |            | Pathogens   | Undetermined Source   | This section of the river is<br>documented habitat for<br>two federally listed fish<br>species: the snail darter<br>( <u>Percina tanasi</u> ) and the<br>boulder darter<br>( <u>Etheostoma wapiti</u> ). |
| TN06030004<br>017 – 0300 | UNNAMED TRIB. TO<br>RICHLAND CREEK- | Giles              |                | 3.2        | Unknown Toxicity<br>Siltation<br>Other Habitat Alterations                        | Industrial Permitted Stormwater<br>Urban Runoff/Storm Sewers  |  |
| TN06030004<br>017 – 2000 | RICHLAND CREEK                      | Giles              | 26.7           |            | Siltation<br>Pathogens<br>Oil and Grease  | Industrial Point Source<br>Collection System Failure<br>Land Development<br>Urban Runoff/Storm Sewers | Pulaski area impacts<br>include Denbo (oil and<br>grease) and collection<br>system problems.   |
| TN06030004<br>043 – 0300 | CORN CREEK                          | Marshall           |                | 4.0        | Siltation<br>Organic Enrichment<br>Pathogens                                      | Pasture Grazing<br>Livestock in Stream  |  |
| TN06030004<br>043 – 0400 | TOWN CREEK                          | Marshall           | 12.5           |            | Nitrate/Nitrite<br>Pathogens  | Pasture Grazing<br>Minor Municipal Point Source   | Town Creek impacts<br>include Cornersville STP.  |
| TN06030004<br>043 – 0600 | COFFEY CREEK                        | Marshall           | 3.4            |            | Pathogens   | Intensive Animal Feeding<br>Operations  |  |

**Pickwick – Shoal Creek Basin** This basin contains the following USGS Hydrologic Unit Codes: 06030005 (Pickwick Reservoir, including Shoal Creek).

| Waterbody ID             | Impacted Waterbody    | County          | Partial | Not | CAUSE (Pollutant)                      | Pollutant Source  | COMMENTS   |
|--------------------------|-----------------------|-----------------|---------|-----|--|---|--|
| TN06030005<br>078 – 1000 | SHOAL CREEK           | Lawrence        | 13.2    |     | Nutrients<br>Other Habitat Alterations | Major Industrial Point Source<br>Major Municipal Point Source<br>Removal of Riparian Vegetation |  |
| TN06030005<br>081 – 1000 | SHOAL CREEK           | Lawrence        | 21.3    |     | Nutrients                              | Major Industrial Point Source<br>Major Municipal Point Source                                   |  |
| TN06030005<br>082 – 1000 | SHOAL CREEK           | Lawrence        | 2.3     |     | Metals<br>Pathogens                    | Major Industrial Point Source<br>Major Municipal Point Source<br>Collection System Failure      | Organic enrichment/<br>ammonia TMDL<br>developed and approved<br>on this watershed.                              |
| TN06030005<br>084 – 1000 | LITTLE SHOAL<br>CREEK | Lawrence        | 20.7    |     | Siltation                              | Pasture Grazing   | Documented habitat for<br>a federally listed fish:<br>the slackwater darter<br>( <i>Etheostoma boschungii</i> ). |
| TN06030005<br>106 – 0100 | GRASSY CREEK          | Wayne<br>Hardin | 14.9    |     | Siltation<br>Other Habitat Alterations | Livestock in Stream<br>Dredging   | Dredging activity is gravel<br>digging for road<br>construction.   |

**Upper Kentucky Reservoir** This basin contains the following USGS Hydrologic Unit Codes: 06040001 (Upper Kentucky Reservoir).

| Waterbody ID             | Impacted Waterbody      | County               | Partial | Not | CAUSE (Pollutant)   | Pollutant Source                               | COMMENTS |
|--------------------------|-------------------------|----------------------|---------|-----|---|--|----------|
| TN06040001<br>041 - 0200 | EAST PRONG DOE<br>CREEK | Decatur<br>Henderson | 18.1    |     | Other Habitat Alterations   | Channelization                                 |          |
| TN06040001<br>043 - 0100 | CHALK CREEK             | Hardin               | 14.0    |     | Siltation<br>Other Habitat Alterations                              | Pasture Grazing<br>Channelization              |          |
| TN06040001<br>043 - 0200 | MUD CREEK               | McNairy<br>Hardin    | 13.4    |     | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Agriculture<br>Channelization                  |          |
| TN06040001<br>043 - 1000 | WHITEOAK CREEK          | Hardin<br>McNairy    | 15.1    |     | Siltation<br>Organic Enrichment/Low DO                              | Nonirrigated Crop Production<br>Channelization |          |
| TN06040001<br>054 – 0800 | LICK CREEK              | McNairy              | 20.0    |     | Siltation<br>Other Habitat Alterations                              | Nonirrigated Crop Production                   |          |
| TN06040001<br>054 – 1000 | SNAKE CREEK             | McNairy<br>Hardin    | 9.3     |     | Siltation   | Irrigated Crop Production                      |          |
| TN06040001<br>054 – 1100 | STANLEY BRANCH          | McNairy              | 9.8     |     | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Pasture Grazing<br>Landfills                   |          |
| TN06040001<br>060 - 0300 | WARDLOW CREEK           | McNairy              | 20.9    |     | Siltation   | Undetermined Source                            |          |

**Draft 2002 303(d) LIST (Upper Kentucky Reservoir Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b>           | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                                    | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|---------------------------|-------------------------------------|-------------------|----------------|------------|---|--|---|
| TN06040001<br>060 - 0500  | HOOVER BRANCH                       | Hardin            | 4.3            |            | Unknown Toxicity  | Undetermined Source  |   |
| TN06040001<br>060 - 2000  | CHAMBERS CREEK                      | McNairy           | 4.0            |            | Siltation<br>Organic Enrichment/Low DO                      | Pasture Grazing  |   |
| TN06040001<br>364 – 2000  | EAGLE CREEK                         | Benton<br>Decatur | 3.9            |            | Organic Enrichment/Low DO                                   | Minor Municipal Point Source<br>Onsite Wastewater System<br>(Septic Tanks) | Truck stops and motels<br>at Interstate exchange.                       |
| TN06040001<br>364 – 3000  | EAGLE CREEK                         | Benton<br>Decatur |                | 5.1        | Unionized Ammonia<br>Organic Enrichment/Low DO<br>Pathogens | Minor Municipal Point Source<br>Onsite Wastewater System<br>(Septic Tanks) | Same as above.  |
| TN06040001<br>802 – 1150  | BROWN'S CREEK                       | Henderson         |                | 0.3        | Organic Enrichment/Low DO<br>Flow Alteration                | Upstream Impoundment   | Stream impacted by poor<br>quality discharges from<br>Browns Reservoir. |
| TN06040001<br>991 – 1000  | ROBERTS CREEK                       | Humphreys         |                | 4.4        | Siltation<br>Other Habitat Alterations                      | Silviculture<br>Harvesting/Residue Man.                                    | Forestry clearcut without<br>proper BMPs.<br>Enforcement taken.         |
| TN06040001<br>1000 – 0150 | JACK BRANCH                         | Humphreys         | 1.0            |            | Siltation<br>Other Habitat Alterations                      | Silviculture<br>Harvesting/Residue Man.                                    | Same as above.  |
| TN06040001<br>1000 – 0200 | NORTH FORK BLUE<br>CREEK            | Humphreys         | 7.4            |            | Siltation<br>Other Habitat Alterations                      | Silviculture<br>Harvesting/Residue Man.                                    | Same as above.  |
| TN06040001<br>1163 – 0110 | UNNAMED TRIB TO<br>LITTLE BEECH CR. | Wayne             | 5.6            |            | Siltation<br>Other Habitat Alterations                      | Livestock in Stream  |   |
| TN06040001<br>1163 – 2000 | BEECH CREEK                         | Wayne             | 6.2            |            | PCBs  | Landfills  |   |

**Duck River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06040002 (Upper Duck River) and 06040003 (Lower Duck River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                    | <b>Pollutant Source</b> | <b>COMMENTS</b>  |
|--------------------------|---------------------------|---------------|----------------|------------|---|-------------------------|--|
| TN06040002<br>001 - 0300 | GOOSE CREEK               | Maury         | 7.3            |            | Other Habitat Alteration                    | Pasture Grazing         |  |
| TN06040002<br>002 – 0310 | EAST FORK GLOBE<br>CREEK  | Marshall      |                | 8.8        | Unionized Ammonia<br>Salinity/TDS/Chlorides | Landfills               | The Division responded<br>to a fish kill at this site. |
| TN06040002<br>002 – 3000 | FOUNTAIN CREEK            | Maury         | 7.9            |            | Pathogens                                   | Livestock in Stream     |  |
| TN06040002<br>012 - 0100 | EAST ROCK CREEK           | Marshall      | 16.9           |            | Siltation<br>Other Habitat Alterations      | Pasture Grazing         |  |

**Draft 2002 303(d) LIST (Duck River Basin cont.)**

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b> | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                             | <b>Pollutant Source</b>                                  | <b>COMMENTS</b>   |
|------------------------------------|---------------------------|-------------------|----------------|------------|--|--|---|
| TN06040002<br>012 - 0700           | SNELL BRANCH              | Marshall          |                | 4.5        | Siltation<br>Other Habitat Alterations               | Land Development<br>Channelization                       |   |
| TN06040002<br>012 - 2000           | BIG ROCK CREEK            | Marshall          | 9.0            |            | Nutrients<br>Siltation<br>Organic Enrichment/Low DO  | Major Municipal Point Source<br>Urban Runoff/Storm Sewer | Lewisburg area impacts.   |
| TN06040002<br>012 - 3000           | BIG ROCK CREEK            | Marshall          | 6.0            |            | Siltation<br>Other Habitat Alterations               | Pasture Grazing  |   |
| TN06040002<br>021 - 0100           | LITTLE SINKING CREEK      | Bedford           | 7.6            |            | Siltation<br>Other Habitat Alterations               | Pasture Grazing  |   |
| TN06040002<br>021 - 1000 &<br>2000 | SINKING CREEK             | Bedford           | 26.4           |            | Siltation<br>Other Habitat Alterations               | Pasture Grazing  |   |
| TN06040002<br>024 - 0100           | DAVIS BRANCH              | Bedford           | 2.2            |            | Siltation  | Pasture Grazing  |   |
| TN06040002<br>024 - 1000           | SUGAR CREEK               | Bedford           |                | 21.7       | Cause Unknown  | Undetermined Source                                      |   |
| TN06040002<br>027 - 0200           | BOMAR CREEK               | Bedford           |                | 4.1        | Organic Enrichment/Low DO                            | Collection System Failure                                | Shelbyville area impacts.   |
| TN06040002<br>027 - 0300           | BUTLER CREEK              | Bedford           | 14.2           |            | Other Habitat Alterations                            | Pasture Grazing<br>Land Development                      |   |
| TN06040002<br>027 - 1000           | DUCK RIVER                | Bedford           | 1.6            |            | Pathogens<br>Siltation                               | Collection System Failure<br>Urban Runoff/StormSewers    | Shelbyville area impacts.   |
| TN06040002<br>030 - 0310           | CASCADE CREEK             | Bedford<br>Coffee |                | 2.7        | Organic Enrichment/Low DO<br>Pathogens               | Confined Animal Feeding<br>Operations (NPS)              |   |
| TN06040002<br>030 - 1000           | DUCK RIVER                | Bedford           | 12.1           |            | Thermal Modification<br>Flow Alteration<br>Manganese | Upstream Impoundment                                     | Duck River impacted by discharges from Normandy. TVA tailwater improvements have helped, but not eliminated this situation.     |
| TN06040002<br>032 - 0100           | BASHAW CREEK              | Coffee            | 16.4           |            | Cause Unknown  | Undetermined Source                                      |   |
| TN06040002<br>032 - 0300           | CLEAR BRANCH              | Coffee            |                | 7.3        | Organic Enrichment/Low DO<br>Pathogens               | Agriculture  |   |
| TN06040002<br>032 - 2000           | DUCK RIVER                | Coffee            |                | 2.0        | Pathogens  | Collection System Failure                                | Water contact advisory due to elevated bacteria levels from Manchester area sewage collection system problems and urban runoff. |

**Draft 2002 303(d) LIST (Duck River Basin cont.)**

| <b>Waterbody ID</b>                | <b>Impacted Waterbody</b> | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>                               | <b>COMMENTS</b>                                      |
|------------------------------------|---------------------------|------------------------|----------------|------------|--|---|--|
| TN06040002<br>033 - 0300           | BELL BUCKLE CREEK         | Bedford                |                | 11.1       | Siltation<br>Other Habitat Alterations<br>Pathogens              | Minor Municipal Point Source<br>Livestock in Stream   | Bell Buckle area impacts, including Bell Buckle STP. |
| TN06040002<br>038 - 0300           | HURRICANE CREEK           | Bedford                | 29.4           |            | Pathogens<br>Nutrients<br>Siltation<br>Other Habitat Alterations | Pasture Grazing                                       |  |
| TN06040002<br>038 - 1000           | FALL CREEK                | Bedford                | 11.4           |            | Pathogens<br>Nutrients<br>Siltation<br>Other Habitat Alterations | Pasture Grazing                                       |  |
| TN06040002<br>039 - 0100           | CLEM CREEK                | Bedford                | 14.2           |            | Nutrients<br>Pathogens   | Pasture Grazing                                       |  |
| TN06040002<br>039 - 0200           | WEAKLEY CREEK             | Bedford                | 6.2            |            | Pathogens  | Agriculture   |  |
| TN06040002<br>039 - 0250           | WEAKLEY CREEK             | Bedford<br>Rutherford  | 13.1           |            | Siltation<br>Pathogens   | Agriculture   |  |
| TN06040002<br>039 - 0300           | ALEXANDER CREEK           | Bedford                | 21.1           |            | Siltation<br>Pathogens   | Pasture Grazing                                       |  |
| TN06040002<br>039 – 1000 &<br>2000 | NORTH FORK CREEK          | Bedford                | 7.7            |            | Pathogens  | Agriculture   |  |
| TN06040002<br>039 – 3000           | NORTH FORK CREEK          | Bedford                | 9.2            |            | Siltation<br>Pathogens   | Agriculture   |  |
| TN06040002<br>046 - 1000           | WILSON CREEK              | Marshall<br>Bedford    | 19.5           |            | Pathogens<br>Nitrate<br>Other Habitat Alterations                | Pasture Grazing                                       |  |
| TN06040002<br>047 - 0300           | LICK CREEK                | Marshall<br>Rutherford | 8.8            |            | Pathogens<br>Other Habitat Alterations                           | Livestock in Stream                                   |  |
| TN06040002<br>047 – 1000           | SPRING CREEK              | Marshall<br>Rutherford | 13.2           |            | Pathogens  | Livestock in Stream                                   |  |
| TN06040002<br>048 - 0100           | THICK CREEK               | Marshall<br>Williamson | 13.4           |            | Siltation<br>Other Habitat Alterations<br>Pathogens              | Pasture Grazing                                       |  |
| TN06040002<br>048 - 1000           | CANEY CREEK               | Marshall<br>Williamson | 13.1           |            | Nitrate<br>Siltation   | Livestock in Stream<br>Removal of Riparian Vegetation |  |
| TN06040002<br>049 - 0400           | WALLACE BRANCH            | Maury<br>Williamson    | 3.8            |            | Pathogens  | Pasture Grazing                                       |  |

**Draft 2002 303(d) LIST (Duck River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>           | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|-------------------------------------|---------------------|----------------|------------|--|--|--|
| TN06040002<br>502 – 1000 | LITTLE DUCK RIVER                   | Coffee              |                | 10.6       | Pathogens  | Collection System Failure  | Water contact advisory due to elevated bacteria levels from Manchester area sewage collection system problems. |
| TN06040003<br>019 – 2000 | BIG BIGBY CREEK                     | Maury               | 4.6            |            | Nitrate<br>Pathogens   | Major Municipal Point Source   | Middle section of stream impacted.   |
| TN06040003<br>023 – 0100 | QUALITY CREEK                       | Maury               | 7.1            |            | Unionized Ammonia<br>Siltation<br>Other Habitat Alterations  | Minor Industrial Point Source<br>Urban Runoff/Storm Sewers<br>Abandoned Mining |  |
| TN06040003<br>023 - 0200 | SUGAR CREEK                         | Maury               | 13.6           |            | Unionized Ammonia<br>Siltation<br>Organic Enrichment/Low DO<br>Salinity/TDS/Chlorides<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Landfills<br>Abandoned Mining                     | Smelter Services landfill.<br>Associated Commodity landfill.   |
| TN06040003<br>023 - 1000 | SUGAR FORK                          | Maury               |                | 2.0        | Suspended Solids<br>Organic Enrichment/Low DO<br>Pathogens   | Major Municipal Point Source   | Mt Pleasant area sources include municipal STP.  |
| TN06040003<br>027 – 0100 | UNNAMED TRIB TO<br>LITTLE BIGBY CR. | Maury               | 2.0            |            | Other Habitat Alterations  | Urban Runoff/Storm Sewer<br>Channelization                                     | Columbia area urban runoff impacts.  |
| TN06040003<br>030 - 0100 | UNNAMED TRIB TO<br>LYTLE CREEK      | Maury               |                | 1.6        | Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Channelization                                    |  |
| TN06040003<br>034 – 0300 | MCCUTCHEON<br>CREEK                 | Maury<br>Williamson | 21.8           |            | Siltation  | Land Development<br>Urban Runoff/Storm Sewers                                  |  |
| TN06040003<br>034 – 0700 | CROOKED CREEK                       | Maury               | 2.5            |            | Siltation<br>Other Habitat Alterations   | Pasture Grazing  |  |
| TN06040003<br>034 – 2000 | RUTHERFORD<br>CREEK                 | Maury<br>Williamson | 12.5           |            | Siltation<br>Organic Enrichment/Low DO   | Minor Municipal Point Source<br>Land Development                               | Area sources include Spring Hill STP.  |
| TN06040003<br>041 – 0800 | POTTS BRANCH                        | Maury               | 2.9            |            | Organic Enrichment/Low DO<br>Pathogens<br>Suspended Solids   | Confined Animal Feeding<br>Operation (nonpoint)                                |  |
| TN06040003<br>041 – 0950 | LUNNS BRANCH                        | Hickman<br>Maury    |                | 2.4        | Organic Enrichment/Low DO<br>Pathogens   | Concentrated Animal Feeding<br>Operation (permitted point)                     |  |
| TN06040003<br>041 – 1150 | DOG BRANCH                          | Maury               |                | 2.0        | Organic Enrichment/Low DO<br>Pathogens   | Concentrated Animal Feeding<br>Operation (permitted point)                     |  |
| TN06040003<br>050 - 0610 | GRAB BRANCH                         | Dickson             | 3.9            |            | Unknown Toxicity<br>Siltation  | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Industrial Permitted Runoff    |  |
| TN06040003<br>062 – 3000 | BLUE CREEK                          | Humphreys           |                | 5.1        | Organic Enrichment/Low DO<br>Pathogens   | Minor Municipal Point Source   | McEwen STP   |

**Buffalo River** This basin contains the following USGS Hydrologic Unit Codes: 06040004 (Buffalo River).

| Waterbody ID             | Impacted Waterbody | County         | Partial | Not | CAUSE (Pollutant)  | Pollutant Source                          | COMMENTS   |
|--------------------------|--------------------|----------------|---------|-----|--|---|--|
| TN06040004<br>001 – 0250 | BLACK BRANCH       | Humphreys      |         | 8.9 | Nonpriority Organics   | Leaking Underground Storage Tanks         | Petroleum products being lost from business(es) near I-40.                 |
| TN06040004<br>001 – 0900 | TANYARD CREEK      | Humphrey Perry |         | 2.1 | Siltation<br>Other Habitat Alterations                                       | Logging Road Construction/<br>Maintenance | Road constructed for forestry activities without proper BMPs.              |
| TN06040004<br>013 - 0200 | WEAVER BRANCH      | Lawrence       |         | 1.3 | Flow Alteration<br>Organic Enrichment/Low DO                                 | Upstream Impoundment                      | Creek is impacted by lack of flow and poor quality releases from VFW Lake. |
| TN06040004<br>025 - 0200 | BOOKER HOLLOW      | Lewis          |         | 1.8 | Nutrients<br>Organic Enrichment/ Low DO<br>Thermal Modification<br>Pathogens | Failing Collection System                 | Hohenwald area impacts which include STP collection system problems.       |
| TN06040004<br>025 - 2000 | ROCKHOUSE CREEK    | Lewis          | 5.1     |     | Phosphorus<br>Nitrate<br>Other Habitat Alterations<br>Pathogens              | Municipal Point Source<br>Dredging        | Same as above.   |

**Lower Kentucky Reservoir** This basin contains the following USGS Hydrologic Unit Codes: 06040005 (Lower Kentucky Reservoir).

| Waterbody ID             | Impacted Waterbody   | County            | Partial | Not | CAUSE (Pollutant)   | Pollutant Source   | COMMENTS   |
|--------------------------|----------------------|-------------------|---------|-----|---|--|--|
| TN06040005<br>022        | WEST SANDY EMBAYMENT | Henry             | 3.7 ac  |     | Nutrients<br>Organic Enrichment/Low DO<br>Siltation                 | Septic Tanks<br>Recreational Activities<br>Upstream Impoundment            |  |
| TN06040005<br>023 – 0500 | CLIFTY CREEK         | Henry             | 15.8    |     | Organic Enrichment/Low DO   | Undetermined Source  | 319 Program project on this stream                             |
| TN06040005<br>023 – 1000 | WEST SANDY CREEK     | Henry             | 15.0    |     | Nutrients<br>Siltation<br>Other Habitat Alterations                 | Agriculture<br>Urban Runoff/Storm Sewers<br>Bank or Shoreline Modification | Same as above.   |
| TN06040005<br>024 – 1000 | HOLLY FORK CREEK     | Henry             | 13.8    |     | Organic Enrichment/Low DO<br>Pathogens<br>Other Habitat Alterations | Pasture Grazing<br>Channelization  |  |
| TN06040005<br>027 – 0300 | DRY CREEK            | Benton            | 17.8    |     | Siltation<br>Other Habitat Alterations                              | Nonirrigated Crop Production<br>Pasture Grazing                            |  |
| TN06040005<br>027 – 1000 | BIG SANDY RIVER      | Carroll<br>Benton | 27.7    |     | Siltation<br>Other Habitat Alterations                              | Channelization   |  |
| TN06040005<br>032 – 0150 | MAPLE CREEK          | Carroll           | 4.0     |     | Unionized Ammonia   | Upstream Impoundment   | Creek impacted by poor quality releases from Maple Creek Lake. |



**Draft 2002 303(d) LIST (LowerTennessee River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>                          | <b>COMMENTS</b>                                 |
|--------------------------|---------------------------|----------------------|----------------|------------|---|--|---|
| TN06040005<br>032 – 0700 | BIG BEAVER CREEK          | Henderson            | 18.1           |            | Other Habitat Alterations   | Channelization                                   |   |
| TN06040005<br>032 – 0710 | LITTLE BEAVER CREEK       | Henderson            |                | 5.9        | Nutrients<br>Other Habitat Alterations<br>Pathogens                 | Pasture Grazing<br>Channelization                |   |
| TN06040005<br>032 – 0900 | MUD CREEK                 | Carroll<br>Henderson | 24.9           |            | Organic Enrichment/Low DO<br>Pathogens                              | Pasture Grazing                                  |   |
| TN06040005<br>032 – 1000 | BIG SANDY RIVER           | Carroll              | 7.3            |            | Organic Enrichment/Low DO<br>Pathogens                              | Pasture Grazing                                  |   |
| TN06040005<br>032 – 2000 | BIG SANDY RIVER           | Carroll<br>Henderson | 12.5           |            | Nutrients<br>Organic Enrichment/Low DO<br>Pathogens                 | Pasture Grazing                                  |   |
| TN06040005<br>047 –0800  | FOURTEEN CREEK            | Benton               | 20.7           |            | Siltation<br>Organic Enrichment/Low DO                              | Pasture Grazing                                  |   |
| TN06040005<br>050 – 2000 | TRACE CREEK               | Humphreys            | 8.4            |            | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Major Municipal Point Source<br>Land Development | Waverly area impacts,<br>including Waverly STP. |

**Mississippi River Basin** This basin contains the following USGS Hydrologic Unit Codes: 08010100 (Mississippi River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|---------------------------|------------------|----------------|------------|--|---|--|
| TN08010100<br>001 - 0200 | BLUE BANK BAYOU           | Lake             | 9.8            |            | Nutrients<br>Siltation   | Agriculture   |  |
| TN08010100<br>001 –1000  | MISSISSIPPI RIVER         | Shelby           |                | 24.9       | PCBs<br>Dioxin<br>Chlordane<br>Nitrate<br>Siltation<br>Other Habitat Alterations   | Agriculture<br>Urban Runoff/Storm Sewers<br>Dredging<br>Contaminated Sediments<br>Sources Outside the State | Fishing advisory<br>originally due to<br>chlordane. EPA should<br>develop TMDL for this<br>large interstate water. |
| TN08010100<br>001 - 1100 | MCKELLAR LAKE             | Shelby           |                | 13.0       | PCBs<br>Chlordane<br>Dioxin<br>Siltation<br>Organic Enrichment/Low DO<br>Pathogens | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Dredging<br>Contaminated Sediment                 | Fishing advisory<br>originally due to<br>chlordane. McKellar<br>Lake is not really a lake.                         |
| TN08010100<br>001 - 2000 | MISSISSIPPI RIVER         | Shelby<br>Tipton | 40.0.1         |            | Nitrate<br>Siltation<br>Other Habitat Alterations                                  | Agriculture<br>Dredging<br>Sources from Other States  | EPA should develop<br>TMDL for this large<br>interstate water  |

**Draft 2002 303(d) LIST (Mississippi River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                          | <b>Pollutant Source</b>                              | <b>COMMENTS</b>  |
|--------------------------|---------------------------|----------------------|----------------|------------|---|--|--|
| TN08010100<br>001 - 3000 | MISSISSIPPI RIVER         | Tipton<br>Lauderdale | 45.2           |            | Nitrate<br>Siltation<br>Other Habitat Alterations | Agriculture<br>Dredging<br>Sources from Other States | EPA should develop<br>TMDL for this large<br>interstate water  |
| TN08010100<br>001 - 4000 | MISSISSIPPI RIVER         | Dyer<br>Lake         | 74.0           |            | Nitrate<br>Siltation<br>Other Habitat Alterations | Agriculture<br>Dredging<br>Sources from Other States | Documented habitat for<br>a federally listed fish:<br>the pallid sturgeon<br>( <i>Scaphirhynchus albus</i> ).<br>EPA should develop<br>TMDL for this large<br>interstate water |
| TN08010100<br>001 - 5000 | MISSISSIPPI RIVER         | Lake                 | 10.2           |            | Nitrate<br>Siltation<br>Other Habitat Alterations | Agriculture<br>Dredging<br>Sources from Other States | EPA should develop<br>TMDL for this large<br>interstate water  |
| TN08010100<br>POPLARTLK  | POPLAR TREE LAKE          | Shelby               |                | 125<br>ac  | Nutrients   | Agriculture  | No recent data on this<br>lake.  |

**Obion River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010202 (Obion River and North Fork Obion River).

| <b>Waterbody ID</b>                      | <b>Impacted Waterbody</b>       | <b>County</b>  | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b>   | <b>COMMENTS</b> |
|--|---------------------------------|----------------|----------------|------------|---|---|-----------------|
| TN08010202<br>001 - 0100                 | UNNAMED TRIB TO<br>OBION RIVER` | Obion<br>Dyer  | 25.8           |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                        |                 |
| TN08010202<br>001 - 0600                 | DRY CREEK                       | Obion          | 6.8            |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                        |                 |
| TN08010202<br>001 - 0900                 | MURRAY CREEK                    | Dyer           | 6.4            |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                        |                 |
| TN08010202<br>001 – 1000,<br>2000 & 3000 | OBION RIVER                     | Dyer<br>Obion  | 65.6           |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                        |                 |
| TN08010202<br>001 - 4000                 | OBION RIVER                     | Obion          | 7.6            |            | Siltation<br>Other Habitat Alterations<br>Pathogens | Nonirrigated Crop Production<br>Channelization<br>Undetermined Source |                 |
| TN08010202<br>003 - 0200                 | PARKER BRANCH                   | Gibson         | 10.0           |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production  |                 |
| TN08010202<br>003 - 1000                 | REEDS CREEK                     | Dyer<br>Gibson | 8.3            |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                        |                 |
| TN08010202<br>009 - 0200                 | TOMMY CREEK                     | Weakley        | 7.4            |            | Siltation<br>Other Habitat Alterations              | Channelization  |                 |
| TN08010202<br>009 - 0700                 | BIGGS CREEK                     | Weakley        | 2.2            |            | Pathogens   | Agriculture   |                 |

**Draft 2002 303(d) LIST (Obion River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b>    | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|---------------------------|------------------|----------------|------------|---|---|--|
| TN08010202<br>009 - 0710 | HURRICANE CREEK           | Weakley          | 13.6           |            | Nutrients<br>Siltation<br>Other Habitat Alterations<br>Pathogens                | Agriculture<br>Nonirrigated Crop Production<br>Channelization               |  |
| TN08010202<br>009 - 1000 | NORTH FORK OBION<br>RIVER | Obion<br>Weakley | 10.4           |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization                              |  |
| TN08010202<br>009 - 1100 | DRY CREEK                 | Henry            | 6.3            |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production  |  |
| TN08010202<br>009 - 1700 | SPRING HILL CREEK         | Henry            | 11.6           |            | Siltation<br>Other Habitat Alterations  | Upstream Impoundment<br>Removal of Riparian Vegetation                      |  |
| TN08010202<br>009 - 1900 | MAYO BRANCH               | Weakley          | 7.4            |            | Other Habitat Alterations   | Nonirrigated Crop Production  |  |
| TN08010202<br>009 - 2300 | STEPHENS CREEK            | Weakley          | 9.2            |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production  |  |
| TN08010202<br>009 - 2400 | CAMP GROUND<br>CREEK      | Weakley          | 20.5           |            | Other Habitat Alterations   | Nonirrigated Crop Production  |  |
| TN08010202<br>024 - 1000 | RICHLAND CREEK            | Weakley<br>Obion | 12.2           |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization                              |  |
| TN08010202<br>025 - 1000 | HARRIS FORK<br>CREEK      | Obion            | 9.6            |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers<br>Channelization | South Fulton area<br>impacts.  |
| TN08010202<br>026 - 1000 | DAVIDSON CREEK            | Obion            | 14.6           |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Pasture Grazing<br>Channelization           |  |
| TN08010202<br>027 - 1000 | RICHLAND CREEK            | Obion            | 11.2           |            | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization                              |  |
| TN08010202<br>028 - 1000 | CLOVER CREEK              | Obion            | 11.7           |            | Siltation   | Nonirrigated Crop Production  |  |
| TN08010202<br>029 - 1000 | RUNNING<br>REELFOOT BAYOU | Obion<br>Lake    | 23.8           |            | Siltation<br>Organic Enrichment<br>Flow Alteration<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization<br>Upstream Impoundment      | Two fully supporting<br>tributaries, Paw Paw<br>Creek and Rock Branch<br>are reference streams for<br>the West TN uplands. |
| TN08010202<br>036 - 1000 | REELFOOT CREEK            | Obion            |                | 8.0        | Siltation<br>Organic Enrichment/Low DO<br>Flow Alteration<br>Pathogens          | Nonirrigated Crop Production<br>Upstream Impoundment<br>Channelization      | Channelization, erosion,<br>agricultural runoff, and<br>the building of<br>sedimentation dams have<br>caused impacts.      |

**Draft 2002 303(d) LIST (Obion River Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b>          | <b>County</b>    | <b>Partial</b> | <b>Not</b>    | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|---------------------------|------------------------------------|------------------|----------------|---------------|---|--|---|
| TN08010202<br>040 - 1000  | BLUE BASIN,<br>REELFOOT LAKE       | Obion<br>Lake    | 10950.0<br>ac  |               | pH<br>Siltation<br>Nutrients<br>Organic Enrichment/Low DO<br>Flow Alteration  | Nonirrigated Crop Production<br>Land Development<br>Internal Nutrient Cycling<br>Drainage/filling wetlands<br>Habitat Modification | The Blue Basin of Reelfoot Lake has been impacted by shoreline development, sedimentation, low DO, occasional fish kills, high pH, and the general effects of accelerated eutrophication. |
| TN08010202<br>040 - 2000  | BUCK BASIN,<br>REELFOOT LAKE       | Obion            |                | 2900.<br>0 ac | Nutrients<br>Siltation<br>Noxious Aquatic Plants<br>Organic Enrichment/Low DO | Nonirrigated Crop Production<br>Habitat Modification<br>Internal Nutrient Cycling  | Buck Basin of Reelfoot Lake has been impacted by sedimentation, low DO, submerged and emergent aquatic plants, high pH, and the general effects of accelerated eutrophication.            |
| TN08010202<br>040 - 3000  | UPPER BLUE BASIN,<br>REELFOOT LAKE | Obion            |                | 1650.<br>0 ac | Nutrients<br>Siltation<br>Noxious Aquatic Plants<br>Organic Enrichment/Low DO | Nonirrigated Crop Production<br>Habitat Modification<br>Internal Nutrient Cycling  | Upper Blue Basin of Reelfoot has been impacted by sedimentation, low DO, submerged & emergent aquatic plants, and the general effects of accelerated eutrophication.                      |
| TN08010202<br>040T - 0500 | INDIAN CREEK                       | Obion            | 11.5           |               | Siltation<br>Flow Alteration  | Nonirrigated Crop Production<br>Upstream Impoundment   | Sedimentation lake has altered stream flows.  |
| TN08010202<br>041 - 1000  | BAYOU DU CHIEN                     | Obion            | 5.3            |               | Nutrients<br>Siltation<br>Organic Enrichment/Low DO                           | Nonirrigated Crop Production   |   |
| TN08010202<br>048 - 1000  | CLOVERDALE<br>CREEK                | Obion<br>Dyer    | 8.7            |               | Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization   |   |
| TN08010202<br>054 - 1000  | BIFFLE CREEK                       | Dyer             | 7.8            |               | Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization   |   |
| TN08010202<br>419 - 1000  | HOOSIER CREEK                      | Obion            | 10.3           |               | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production   |   |
| TN08010202<br>500 - 1000  | CYPRESS CREEK                      | Obion<br>Weakley | 12.1           |               | Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization   |   |
| TN08010202<br>948 - 1000  | MILL CREEK                         | Obion            | 17.2           |               | Siltation<br>Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization   |   |

**South Fork Obion River** This basin contains the following USGS Hydrologic Unit Codes: 08010203 (South Fork Obion River and Rutherford Fork Obion River).

| Waterbody ID                       | Impacted Waterbody            | County                     | Partial | Not | CAUSE (Pollutant)  | Pollutant Source  | COMMENTS  |
|------------------------------------|-------------------------------|----------------------------|---------|-----|--|---|---|
| TN08010203<br>001 - 0700           | CLEAR CREEK                   | Carroll                    | 3.6     |     | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations<br>Pathogens | Channelization<br>Upstream Impoundment<br>Undetermined Source                             |   |
| TN08010203<br>001 - 0900           | DeMOSS CREEK                  | Carroll                    | 24.2    |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>001 – 1000 &<br>2000 | SOUTH FORK OBION<br>RIVER     | Obion<br>Weakley<br>Gibson | 42.8    |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization  |   |
| TN08010203<br>001 - 1100           | THOMPSON CREEK                | Carroll<br>Gibson          | 20.2    |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>001 - 1200           | DOLAN CREEK                   | Gibson                     |         | 7.7 | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization  |   |
| TN08010203<br>001 - 1600           | LICK CREEK                    | Gibson                     | 6.6     |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>001 - 1610           | UNNAMED TRIB TO<br>LICK CREEK | Gibson                     | 4.4     |     | Siltation  | Nonirrigated Crop Production  |   |
| TN08010203<br>007 - 1000           | REEDY CREEK                   | Carroll                    | 19.3    |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>010 - 2000           | BEAVER CREEK                  | Carroll                    | 3.4     |     | Nutrients<br>Siltation<br>Organic Enrichment/Low DO                              | Minor Municipal Point Source<br>Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers |   |
| TN08010203<br>010 - 3000           | BEAVER CREEK                  | Carroll                    | 8.8     |     | Siltation  | Nonirrigated Crop Production  |   |
| TN08010203<br>011 - 1000           | CROOKED CREEK                 | Carroll                    | 4.7     |     | Other Habitat Alterations  | Nonirrigated Crop Production<br>Channelization  |   |
| TN08010203<br>015 - 0100           | TERRELL BRANCH                | Weakley                    | 4.6     |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>015 - 0600           | THOMPSON CREEK                | Weakley                    | 6.2     |     | Other Habitat Alteration<br>Flow Alteration                                      | Upstream Impoundment<br>Channelization  | Segment below Garrett<br>Lake impacted by flow<br>alteration from the lake,<br>plus channelization. |
| TN08010203<br>015 - 1400           | SUMMERS CREEK                 | Weakley                    | 3.7     |     | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>015 - 1500           | MORRIS BRANCH                 | Weakley                    | 4.2     |     | Organic Enrichment/Low DO<br>Other Habitat Alterations                           | Nonirrigated Crop Production  |   |
| TN08010203<br>015 - 1800           | BUCKOR DITCH                  | Weakley                    |         | 6.2 | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production  |   |
| TN08010203<br>015 – 2000 &<br>3000 | MIDDLE FORK<br>OBION RIVER    | Weakley<br>Henry           | 26.9    |     | Nitrate<br>Siltation   | Nonirrigated Crop Production<br>Channelization  |   |

**Draft 2002 303(d) LIST (South Fork Obion River Basin cont.)**

| <b>Waterbody ID</b>                       | <b>Impacted Waterbody</b>      | <b>County</b>              | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                        | <b>COMMENTS</b> |
|---|--------------------------------|----------------------------|----------------|------------|--|--|-----------------|
| TN08010203<br>020 – 0100                  | CANE CREEK                     | Obion<br>Weakley           | 16.7           |            | Other Habitat Alterations              | Urban Runoff/Storm Sewers                      |                 |
| TN08010203<br>020 - 2000                  | MUD CREEK                      | Weakley                    | 11.6           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization |                 |
| TN08010203<br>032 – 1000,<br>2000, & 3000 | RUTHERFORD FORK<br>OBION RIVER | Obion<br>Gibson<br>Carroll | 54.3           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization |                 |
| TN08010203<br>032 – 1200                  | JOHNS CREEK                    | Carroll                    | 21.7           |            | Nonpriority Organics                   | Hazardous Waste                                |                 |
| TN08010203<br>032 – 1210                  | HALLS BRANCH                   | Carroll                    | 11.4           |            | Nonpriority Organics                   | Hazardous Waste                                |                 |
| TN08010203<br>032 – 1300                  | WOLF CREEK                     | Gibson                     | 21.6           |            | Nonpriority Organics<br>Siltation      | Hazardous Waste<br>Channelization              |                 |
| TN08010203<br>032 – 1310                  | EAST FORK WOLF<br>CREEK        | Gibson<br>Carroll          | 8.2            |            | Nonpriority Organics<br>Siltation      | Hazardous Waste<br>Channelization              |                 |
| TN08010203<br>032 – 1900                  | EDMUNDSON<br>CREEK             | Gibson                     | 14.7           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production                   |                 |

**North Fork Forked Deer River** This basin contains the following USGS Hydrologic Unit Codes: 08010204 (North and Middle Forks Forked Deer River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>           | <b>County</b>      | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|--------------------------|-------------------------------------|--------------------|----------------|------------|---|---|--|
| TN08010204<br>001 - 1000 | NORTH FORK<br>FORKED DEER<br>RIVER  | Gibson<br>Dyer     | 15.5           |            | Nitrate<br>Siltation                                | Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers<br>Channelization | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>003 - 1000 | POND CREEK                          | Dyer<br>Crockett   |                | 24.7       | Nutrients<br>Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>005 - 1000 | STOKES CREEK                        | Dyer<br>Crockett   | 31             |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization                              |  |
| TN08010204<br>007 - 1000 | MIDDLE FORK<br>FORKED DEER<br>RIVER | Gibson<br>Crockett | 15.3           |            | Siltation<br>Other Habitat Alterations              | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>009 - 1000 | CYPRESS CREEK                       | Crockett           | 13.0           |            | Other Habitat Alterations                           | Channelization  |  |
| TN08010204<br>010 - 0400 | POPLAR CREEK                        | Madison            | 9.7            |            | Other Habitat Alterations                           | Land Development<br>Channelization  |  |

**Draft 2002 303(d) LIST (North Fork Forked Deer River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>          | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|------------------------------------|---------------------|----------------|------------|--|--|--|
| TN08010204<br>010 - 0500 | JOHNSON CREEK                      | Madison             |                | 11.0       | Siltation  | Nonirrigated Crop Production   |  |
| TN08010204<br>010 - 0600 | DYER CREEK                         | Madison             | 30.6           |            | Other Habitat Alterations  | Land Development   |  |
| TN08010204<br>010 - 0700 | MOIZE CREEK                        | Madison             | 12.8           |            | Other Habitat Alterations  | Land Development   |  |
| TN08010204<br>010 - 1100 | BEECH CREEK                        | Madison<br>Crockett | 23.8           |            | Nitrate<br>Other Habitat Alterations   | Nonirrigated Crop Production<br>Undetermined Fecal Source                      | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>013 – 1000 | GILME'S CREEK                      | Madison             | 15.3           |            | Other Habitat Alterations  | Channelization   |  |
| TN08010204<br>014 – 0100 | DRY CREEK                          | Madison<br>Carroll  |                | 9.0        | Nutrients<br>Flow Alteration<br>Other Habitat Alterations                        | Livestock in Stream<br>Channelization  | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>015 – 1000 | TURKEY CREEK                       | Madison<br>Gibson   |                | 24.3       | Siltation<br>Other Habitat Alterations   | Channelization<br>Nonirrigated Crop Production<br>Land Development             |  |
| TN08010204<br>016 - 1000 | SUGAR CREEK                        | Gibson              | 26.5           |            | Siltation<br>Other Habitat Alterations   | Nonirrigated Crop Production<br>Channelization<br>Land Development             |  |
| TN08010204<br>017 – 0100 | DAVIS CREEK                        | Gibson              | 32.6           |            | Other Habitat Alterations  | Channelization   |  |
| TN08010204<br>017 – 0110 | REAGAN CREEK                       | Gibson              | 13.3           |            | Other Habitat Alterations  | Channelization   |  |
| TN08010204<br>017 – 1000 | BUCK CREEK                         | Gibson              |                | 39.8       | Nutrients<br>Siltation<br>Other Habitat Alterations<br>Organic Enrichment/Low DO | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>020 - 2000 | NORTH FORK<br>FORKED DEER<br>RIVER | Gibson              | 8.2            |            | Other Habitat Alterations  | Channelization   |  |
| TN08010204<br>022 - 0200 | BETHEL BRANCH                      | Dyer                | 30.4           |            | Nitrate<br>Other Habitat Alterations   | Channelization   |  |
| TN08010204<br>022 - 1000 | DOAKVILLE CREEK                    | Dyer                | 36.0           |            | Siltation<br>Other Habitat Alterations   | Channelization<br>Undetermined Pathogen Source                                 | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010204<br>023 – 0200 | JONES CREEK                        | Dyer                | 50.6           |            | Other Habitat Alterations  | Channelization   |  |

**Draft 2002 303(d) LIST (North Fork Forked Deer River Basin cont.)**

| <b>Waterbody ID</b>              | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>       | <b>COMMENTS</b>   |
|----------------------------------|---------------------------|---------------|----------------|------------|--|-------------------------------|---|
| TN08010204<br>023 - 1000         | LEWIS CREEK               | Dyer          | 46.3           |            | Siltation<br>Other Habitat Alterations | Agriculture<br>Channelization | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010204<br>HUMBOLDT LK – 1000 | HUMBOLDT LAKE             | Crockett      |                | 87 ac      | Nutrients<br>Organic Enrichment/Low DO | Agriculture                   |   |

**South Fork Forked Deer River** This basin contains the following USGS Hydrologic Unit Codes: 08010205 (South Fork Forked Deer River) and 08010206 (Forked Deer River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>    | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|--------------------------|------------------------------|------------------------|----------------|------------|---|--|---|
| TN08010205<br>001 - 1000 | SOUTH FORK FORKED DEER RIVER | Lauderdale             | 15.6           |            | Siltation<br>Other Habitat Alterations                              | Agriculture<br>Channelization  |   |
| TN08010205<br>003 - 1000 | SOUTH FORK FORKED DEER RIVER | Crockett<br>Lauderdale | 6.8            |            | Siltation<br>Other Habitat Alterations                              | Agriculture<br>Channelization<br>Undetermined Fecal Source               | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>005 –1000  | NIXON CREEK                  | Haywood                |                | 20.4       | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Agriculture<br>Channelization<br>Urban Runoff/Storm Sewers               | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>010 - 1000 | SOUTH FORK FORKED DEER RIVER | Haywood<br>Crockett    | 13.2           |            | Siltation<br>Other Habitat Alterations                              | Agriculture<br>Channelization  | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>012 – 0400 | SANDY CREEK                  | Madison                |                | 4.3        | Nutrients<br>Other Habitat Alterations                              | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Channelization | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>012 – 0500 | ANDERSON BRANCH              | Madison                | 5.2            |            | Unknown Toxicity  | Collection System Failure<br>Major Industrial Point Source               | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>012 - 0800 | HICKS CREEK                  | Madison                |                | 28.5       | Siltation   | Resource Extraction  |   |



**Draft 2002 303(d) LIST (South Fork Forked Deer River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>          | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|--------------------------|------------------------------------|---------------------|----------------|------------|---|--|---|
| TN08010205<br>012 - 0900 | JOHNSON CREEK                      | Madison             |                | 44.2       | Nitrate<br>Siltation<br>Other Habitat Alterations                   | Agriculture<br>Channelization  | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C.   |
| TN08010205<br>012 - 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER | Crockett<br>Madison | 21.6           |            | Phosphorus<br>Siltation<br>Other Habitat Alterations                | Collection System Failure<br>Nonirrigated Crop Production<br>Resource Extraction<br>Land Development<br>Channelization | General impacts from development in the Jackson area. Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010205<br>031 - 1000 | BLACK CREEK                        | Crockett            | 12.9           |            | Siltation<br>Organic Enrichment/Low DO<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization   |   |
| TN08010205<br>036 - 1000 | SUMROW CREEK                       | Lauderdale          | 15.7           |            | Siltation   | Nonirrigated Crop Production<br>Channelization   |   |
| TN08010206<br>001 - 1000 | FORKED DEER<br>RIVER               | Dyer<br>Lauderdale  |                | 14.9       | Siltation<br>Other Habitat Alterations                              | Channelization   |   |

**Hatchie River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010207 (Upper Hatchie River) and 08010208 (Lower Hatchie River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>    | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>               | <b>Pollutant Source</b>                        | <b>COMMENTS</b>  |
|--------------------------|------------------------------|---------------------|----------------|------------|--|--|--|
| TN08010207<br>031 - 1000 | CYPRESS CR                   | Mc Nairy            | 16.7           |            | Siltation                              | Agriculture<br>Channelization                  |  |
| TN08010207<br>044 - 1000 | TUSCUMBIA RIVER              | Mc Nairy            | 8.9            |            | Siltation                              | Sources Outside of State                       | Channelization in Mississippi. Mississippi should do TMDL.         |
| TN08010208<br>001 -0600  | WADE CREEK                   | Hardeman<br>Chester | 27.4           |            | Siltation<br>Other Habitat Alterations | Nonirrigated Crop Production<br>Channelization |  |
| TN08010208<br>001 -0800  | CUB CREEK                    | Hardeman            | 26.4           |            | Other Habitat Alterations              | Channelization                                 |  |
| TN08010208<br>001 -1300  | SHORT CREEK                  | Hardeman            | 19.2           |            | Other Habitat Alterations              | Channelization                                 |  |
| TN08010208<br>001 -1600  | HICKORY CREEK                | Hardeman            | 25.5           |            | Siltation<br>Other Habitat Alterations | Channelization                                 |  |
| TN08010208<br>002 - 0810 | EAST FORK<br>HURRICANE CREEK | Tipton              |                | 11.1       | Flow Alteration                        | Upstream Impoundment                           | Glenn Springs Lake's poor quality releases impact downstream uses. |

**Draft 2002 303(d) LIST (Hatchie River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>      | <b>County</b>         | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                                    | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|--------------------------|--------------------------------|-----------------------|----------------|------------|---|--|--|
| TN08010208<br>007 - 1000 | BIG MUDDY CREEK                | Haywood               | 7.5            |            | Other Habitat Alterations                                   | Channelization   |  |
| TN08010208<br>009 - 1000 | POPLAR CREEK                   | Haywood<br>Fayette    | 17.8           |            | Siltation   | Agriculture<br>Channelization  |  |
| TN08010208<br>011 - 2000 | BEAR CREEK                     | Fayette               | 7.9            |            | Siltation   | Agriculture<br>Channelization  |  |
| TN08010208<br>031 - 1000 | SUGAR CREEK                    | Haywood               | 10.5           |            | Siltation   | Agriculture<br>Urban Runoff/Storm Sewers                                     | Brownsville area impacts.  |
| TN08010208<br>032 - 1000 | CYPRESS CREEK                  | Haywood               | 19.2           |            | Siltation<br>Organic Enrichment/Low DO                      | Nonirrigated Crop Production   |  |
| TN08010208<br>033 - 1000 | LAGOON CREEK                   | Lauderdale<br>Haywood | 19.3           |            | Organic Enrichment/Low DO                                   | Undetermined Source  |  |
| TN08010208<br>034 - 0100 | OLD CHANNEL OF<br>NELSON CREEK | Lauderdale            |                | 2.0        | Copper<br>Nutrients<br>Pathogens                            | Major Industrial Point Source<br>Undetermined Fecal Source                   | Extremely high nutrient levels. A copper TMDL has been developed for this segment and approved by EPA. However, the criteria established by the TMDL are still being violated. |
| TN08010208<br>034 - 0300 | HYDE CREEK                     | Lauderdale            |                | 5.7        | Nitrate<br>Pathogens  | Major Industrial Point Source<br>Collection System Failure                   | Extremely high nutrient levels. A copper TMDL has been developed for this segment and approved by EPA. See Appendix C.   |
| TN08010208<br>034 - 0310 | UNNAMED TRIB TO<br>HYDE CREEK  | Lauderdale            |                | 1.2        | Nitrate   | Major Industrial Point Source  | Extremely high nutrient levels. A copper TMDL has been developed for this segment and approved by EPA. See Appendix C.   |
| TN08010208<br>034 - 1000 | CANE CREEK                     | Lauderdale            | 14.1           |            | Nitrate<br>Other Habitat Alterations                        | Major Industrial Point Source<br>Channelization                              |  |
| TN08010208<br>034 - 2000 | CANE CREEK                     | Lauderdale            | 4.5            |            | Copper<br>Nitrate<br>Other Habitat Alterations<br>Pathogens | Major Industrial Point Source<br>Collection System Failure<br>Channelization | Extremely high nutrient levels.  |

**Draft 2002 303(d) LIST (Hatchie River Basin cont.)**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b>       | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>  |
|---------------------------|---------------------------|---------------------|----------------|------------|--|--|--|
| TN08010208<br>034 - 3000  | CANE CREEK                | Lauderdale          | 1.0            |            | Nitrate<br>Other Habitat Alterations<br>Pathogens                | Major Industrial Point Source<br>Collection System Failure<br>Channelization | Extremely high nutrient levels. A copper TMDL has been developed for this segment and approved by EPA. See Appendix C. |
| TN08010208<br>056 - 1000  | FLAT CREEK                | Tipton              | 8.1            |            | Nutrients<br>Siltation<br>Other Habitat Alterations<br>Pathogens | Agriculture<br>Channelization  |  |
| TN08010208<br>072 - 1000  | RICHLAND CREEK            | Haywood<br>Hardeman | 11.0           |            | Siltation<br>Other Habitat Alterations                           | Nonirrigated Crop Production   |  |
| TN08010208<br>073 - 1000  | RICHLAND CREEK            | Tipton              | 11.0           |            | Nutrients<br>Siltation<br>Other Habitat Alterations<br>Pathogens | Agriculture<br>Channelization  |  |
| TN08010208<br>1866 - 1000 | CARTER CREEK              | Haywood             | 6.4            |            | Other Habitat Alterations  | Channelization   |  |

**Loosahatchie River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010209 (Loosahatchie River).

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                                  | <b>Pollutant Source</b>                                | <b>COMMENTS</b>   |
|--------------------------|---------------------------|---------------|----------------|------------|---|--|---|
| TN08010209<br>001 - 0100 | TODD BRANCH               | Shelby        |                | 4.9        | Organic Enrichment/Low DO                                 | Collection System Failure<br>Urban Runoff/Storm Sewers | Pathogen TMDL for this waterbody developed and approved by EPA. See Appendix C. |
| TN08010209<br>001 - 1000 | LOOSAHATCHIE RIVER        | Shelby        |                | 7.8        | PCBs<br>Dioxins<br>Chlordane<br>Other Habitat Alterations | Contaminated Sediment<br>Channelization                | Fishing advisory originally due to chlordane.                                   |
| TN08010209<br>002 - 0100 | OLIVER CREEK              | Shelby        | 7.4            |            | Siltation   | Land Development                                       |   |

**Draft 2002 303(d) LIST (Loosahatchie River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>    | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|--------------------------|------------------------------|-------------------|----------------|------------|---|--|---|
| TN08010209<br>002 - 1000 | LOOSAHATCHIE<br>RIVER        | Shelby            |                | 10.3       | Chlordane<br>PCBs<br>Dioxin<br>Siltation<br>Other Habitat Alterations | Contaminated Sediment<br>Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers<br>Land Development<br>Channelization | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>002 - 2000 | LOOSAHATCHIE<br>RIVER        | Shelby            | 8.2            |            | Other Habitat Alterations   | Confined Animal Feeding<br>Operations (Nonpoint)<br>Channelization   | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>003 - 1000 | CYPRESS CREEK                | Shelby<br>Fayette | 20.5           |            | Other Habitat Alterations   | Confined Animal Feeding<br>Operations (Nonpoint)<br>Channelization   | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>004 – 0100 | BLACK ANKLE<br>CREEK         | Fayette           | 27.0           |            | Organic Enrichment/Low DO   | Agriculture  |   |
| TN08010209<br>004 – 1000 | LOOSAHATCHIE<br>RIVER        | Shelby<br>Fayette | 10.0           |            | Other Habitat Alterations   | Channelization   |   |
| TN08010209<br>010 – 1000 | DAVIS CREEK                  | Fayette           | 36.9           |            | Nitrate/Nitrite   | Nonirrigated Crop Production   |   |
| TN08010209<br>014 – 1000 | LITTLE LAUREL<br>CREEK CANAL | Fayette           | 38.2           |            | Other Habitat Alterations   | Channelization   |   |
| TN08010209<br>016 – 0100 | WEST BEAVER<br>CREEK         | Shelby<br>Tipton  | 56.6           |            | Nutrients<br>Phosphorus<br>Siltation<br>Other Habitat Alterations     | Agriculture<br>Channelization  | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>016 – 0300 | MIDDLE BEAVER<br>CREEK       | Tipton            | 44.8           |            | Nutrients<br>Phosphorus<br>Siltation<br>Other Habitat Alterations     | Agriculture<br>Channelization  | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>016 – 1000 | BEAVER CREEK                 | Shelby            | 28.9           |            | Siltation<br>Other Habitat Alterations                                | Agriculture<br>Channelization  | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C.                            |
| TN08010209<br>016 – 2000 | MIDDLE BEAVER<br>CREEK       | Tipton<br>Shelby  | 26.7           |            | Other Habitat Alterations   | Channelization   | Same as above.  |
| TN08010209<br>021 - 1000 | BIG CREEK                    | Shelby            | 19.5           |            | Organic Enrichment/Low DO<br>Siltation<br>Nitrate/Nitrite             | Landfills<br>Channelization<br>Urban Runoff/Storm Sewers   | Covington area impacts.<br>Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |

**Wolf River Basin** This basin contains the following USGS Hydrologic Unit Codes: 08010210 (Wolf River).

| Waterbody ID             | Impacted Waterbody          | County            | Partial | Not  | CAUSE (Pollutant)   | Pollutant Source   | COMMENTS  |
|--------------------------|-----------------------------|-------------------|---------|------|---|--|---|
| TN08010210<br>001 – 0100 | HARRINGTON CREEK            | Shelby            | 16.5    |      | Lead<br>Nutrients<br>Organic Enrichment/Low DO<br>Pathogens   | Urban Runoff/Storm Sewers  |   |
| TN08010210<br>001 - 0300 | WORKHOUSE BAYOU             | Shelby            | 3.7     |      | Pathogens   | Urban Runoff/Storm Sewers  |   |
| TN08010210<br>001 – 1000 | WOLF RIVER                  | Shelby            |         | 12.8 | Lead<br>Chlordane<br>PCBs<br>Dioxin<br>Siltation<br>Pathogens | Land Development<br>Urban Runoff/Storm Sewers<br>Hazardous Waste<br>Channelization<br>Contaminated sediments | Fishing advisory on Wolf River.                                     |
| TN08010210<br>002 – 0100 | SWEETBRIAR CREEK            | Shelby            | 2.5     |      | Other Habitat Alterations                                     | Hydromodification  |   |
| TN08010210<br>002 – 1000 | WOLF RIVER                  | Shelby            |         | 6.3  | Chlordane<br>PCBs<br>Dioxin<br>Lead<br>Siltation              | Contaminated Sediments<br>Channelization<br>Urban Runoff/Storm Sewers<br>Land Development                    | Fishing advisory on Wolf River.                                     |
| TN08010210<br>002 – 2000 | WOLF RIVER                  | Shelby            | 3.8     |      | Lead<br>Siltation   | Channelization<br>Urban Runoff/Storm Sewers<br>Land Development  |   |
| TN08010210<br>003 – 1000 | WOLF RIVER                  | Shelby<br>Fayette | 9.7     |      | Lead  | Hazardous Waste  |   |
| TN08010210<br>005 - 0100 | TEAGUE BRANCH               | Fayette           | 17.0    |      | Siltation<br>Other Habitat Alterations                        | Pasture Grazing  |   |
| TN08010210<br>005 - 0200 | STOUT CREEK                 | Fayette           | 6.7     |      | Siltation<br>Organic Enrichment/Low DO                        | Pasture Grazing<br>Sources Outside of State  |   |
| TN08010210<br>005 - 1000 | GRISSUM CREEK               | Fayette           | 17.9    |      | Siltation<br>Organic Enrichment/Low DO<br>Pathogens           | Pasture Grazing  |   |
| TN08010210<br>009 – 0100 | UNNAMED TRIB TO WOLF RIVER  | Fayette           | 4.9     |      | Nutrients   | Nonirrigated Crop Production   |   |
| TN08010210<br>021 - 1000 | SHAWS CREEK                 | Fayette           | 20.1    |      | Organic Enrichment/Low DO                                     | Undetermined Source  |   |
| TN08010210<br>022 - 0100 | UNNAMED TRIB TO GRAYS CREEK | Shelby            | 8.4     |      | Siltation<br>Other Habitat Alterations                        | Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers  |   |
| TN08010210<br>022 - 0300 | MARYS CREEK                 | Shelby            | 17.4    |      | Siltation<br>Organic Enrichment/Low DO                        | Agriculture<br>Upstream Impoundment  |   |
| TN08010210<br>022 - 0350 | MARYS CREEK                 | Shelby<br>Fayette |         | 2.5  | Flow Alteration   | Upstream Impoundment   | Mary's Creek below Herb Parson's Lake impacted by lack of releases. |

**Draft 2002 303(d) LIST (Wolf River Basin cont.)**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>         | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>                            | <b>Pollutant Source</b>  | <b>COMMENTS</b>                                 |
|--------------------------|-----------------------------------|-------------------|----------------|------------|---|--|---|
| TN08010210<br>022 - 1000 | GRAYS CREEK                       | Shelby<br>Fayette | 15.8           |            | Copper<br>Lead<br>Phosphorus<br>Siltation           | Nonirrigated Crop Production<br>Land Development<br>Channelization |   |
| TN08010210<br>023 - 0200 | UNNAMED TRIB TO<br>FLETCHER CREEK | Shelby            |                | 6.5        | Pathogens   | Livestock in Stream  |   |
| TN08010210<br>023 – 1000 | FLETCHER CREEK                    | Shelby            |                | 10.7       | Other Habitat Alterations<br>Pathogens              | Pasture Grazing<br>Urban Runoff/Storm Sewers<br>Channelization     |   |
| TN08010210<br>032 - 1000 | CYPRESS CREEK                     | Shelby            |                | 13.6       | Nutrients<br>Other Habitat Alterations<br>Pathogens | Urban Runoff/Storm Sewers<br>Hydromodification<br>Channelization   | Some sections of<br>Cypress Creek<br>concreted. |

**Nonconnah Creek Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010211 (Nonconnah Creek).

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>  | <b>Pollutant Source</b>   | <b>COMMENTS</b>  |
|---------------------------|---------------------------|---------------|----------------|------------|---------------------------|---------------------------|--|
| TN08010211<br>001 - 1000  | HORN LAKE CREEK           | Shelby        | 10.3           |            | Organic Enrichment/Low DO | Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010211<br>001 – 2000  | HORN LAKE CREEK           | Shelby        | 5.2            |            | Organic Enrichment/Low DO | Sources Outside of State  | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010211<br>007 - 1000  | CYPRESS CREEK             | Shelby        | 18.2           |            | Organic Enrichment/Low DO | Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |
| TN08010211<br>00711– 0400 | TENMILE CREEK             | Shelby        |                | 13.3       | Organic Enrichment/Low DO | Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed<br>and approved by EPA.<br>See Appendix C. |

**Draft 2002 303(d) LIST (Nonconnah Creek cont.)**

| <b>Waterbody ID</b>        | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b>   | <b>Pollutant Source</b>  | <b>COMMENTS</b>   |
|----------------------------|---------------------------|---------------|----------------|------------|--|--|---|
| TN08010211<br>00711– 0500  | HURRICANE CREEK           | Shelby        |                | 13.3       | Organic Enrichment/Low DO<br>Other Habitat Alterations   | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Industrial Permitted Runoff<br>Hydromodification           | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |
| TN08010211<br>00711– 0600  | DAYS CREEK                | Shelby        |                | 10.6       | Copper<br>Other Habitat Alterations  | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Hydromodification  | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |
| TN08010211<br>00711 - 1000 | NONCONNAH CREEK           | Shelby        |                | 3.2        | PCBs<br>Dioxins<br>Copper<br>Chlordane<br>Lead<br>Phosphorus<br>Siltation<br>Other Habitat Alterations | Urban Runoff/Storm Sewers<br>Collection System Failure<br>Hazardous Waste<br>Contaminated Sediment<br>Channelization | Fishing advisory.<br>Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C. |
| TN08010211<br>00711 - 2000 | NONCONNAH CREEK           | Shelby        |                | 5.0        | Copper<br>Lead<br>Phosphorus<br>Siltation<br>Other Habitat Alterations                                 | Urban Runoff/Storm Sewers<br>Collection System Failure<br>Hazardous Waste<br>Channelization                          | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |
| TN08010211<br>00711 - 3000 | NONCONNAH CREEK           | Shelby        |                | 4.1        | Copper<br>Lead<br>Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Collection System Failure<br>Channelization   | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |
| TN08010211<br>00720– 1000  | NONCONNAH CREEK           | Shelby        |                | 8.3        | Copper<br>Lead<br>Siltation<br>Other Habitat Alterations   | Urban Runoff/Storm Sewers<br>Collection System Failure<br>Channelization   | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |
| TN08010211<br>00720– 2000  | NONCONNAH CREEK           | Shelby        |                | 12.6       | Siltation<br>Other Habitat Alterations   | Collection System Failure<br>Channelization  |   |
| TN08010211<br>176 - 1000   | JOHN'S CREEK              | Shelby        |                | 13.7       | Nitrate<br>Organic Enrichment/Low DO   | Urban Runoff/Storm Sewers<br>Collection System Failure   | Pathogen TMDL for this waterbody developed and approved by EPA.<br>See Appendix C.                      |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID           | 1998 Impacted Waterbody   | County   | Partial | Not | 1998 CAUSE (Pollutant)                    | 1998 Pollutant Source              | Reason For Delisting   |
|------------------------|---------------------------|----------|---------|-----|---|------------------------------------|--|
| TN05110002<br>00918.6  | MIDDLE FK<br>DRAKES CREEK | Sumner   | 29.8    |     | Other<br>Inorganics<br><br>Taste & odor   | Petroleum activities               | In the 1920's a wildcat oil well was drilled near Middle Fork Drakes Creek. The well never produced oil but rather, became a sulfur artesian spring that impacted aquatic life some distance downstream. An inter-agency effort has successfully capped the well. The stream has recovered to the point that it supports biological life. In 2000 the stream passed biological guidelines for subcoregion 71g with 21 total taxa, 7 EPT, and 3 intolerant taxa which falls within the range of conditions documented at the reference streams for subcoregion 71g. |
| TN05110002<br>0291.0   | SALT LICK<br>CREEK        | Macon    | 24.5    |     | Siltation<br>Other Habitat<br>Alterations | Channelization<br>Land development | The reference stream database made it possible to reassess this stream. Salt Lick Creek meets the biological expectations documented at the reference streams for subcoregion 71g. TDEC personnel performed a biocon on this stream in 2000. Salt Lick Creek passed biological and habitat guidelines for 71g with 34 total taxa, 17 EPT, and 17 intolerant taxa.  |
| TN05130101<br>0091.0   | CAPUCHIN<br>CREEK         | Campbell | 29.8    |     | Siltation                                 | Abandoned Mining                   | The reference stream database made it possible to reassess this stream. Capuchin Creek meets the biological expectations documented at the reference streams for subcoregion 69d. TDEC personnel performed a biocon on this stream in 1999. Capuchin Creek passed biological and habitat guidelines for 69d with 43 total taxa, 29 EPT, and 18 intolerant taxa.  |
| TN05130104<br>019      | NORTH WHITE<br>OAK CREEK  | Scott    | 77.7    |     | pH  | Abandoned Mining                   | The reference stream database made it possible to reassess this stream. North White Oak Creek meets the biological expectations documented at the reference streams for subcoregion 68a. TDEC personnel performed a biocon on this stream in 2001. North White Oak Creek passed biological and habitat guidelines for 68a with 21 total taxa, 10 EPT, and 6 intolerant taxa.   |
| TN05130104<br>019_0100 | MILL CREEK                | Fentress | 22.5    |     | pH  | Abandoned Mining                   | The reference stream database made it possible to reassess this stream. Mill Creek meets the biological expectations documented at the reference streams for subcoregion 69a. TDEC personnel performed a biocon on this stream in 2001. Mill Creek passed biological and habitat guidelines for 69a with 36 total taxa, 23 EPT, 16 intolerant taxa.  |
| TN05130104<br>026      | CLEAR FORK<br>RIVER       | Scott    | 18.4    |     | Siltation                                 | Silviculture                       | The reference stream database made it possible to reassess this stream. Clear Fork River meets the biological expectations documented at the reference streams for subcoregion 68a. TDEC personnel performed a biocon on this stream in 2001. Clear Fork River passed biological and habitat guidelines for 68a with 61 total taxa and 30 EPT.   |



## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID            | 1998 Impacted Waterbody         | County   | Partial | Not | 1998 CAUSE (Pollutant) | 1998 Pollutant Source           | Reason For Delisting  |
|-------------------------|---------------------------------|----------|---------|-----|------------------------|---------------------------------|---|
| TN05130104<br>026_0800  | CROOKED CREEK                   | Fentress | 38.4    |     | Siltation              | Silviculture                    | The reference stream database made it possible to reassess this stream. Crooked Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a bioecon on this stream in 2001. Crooked Creek passed biological and habitat guidelines for 68a with 25 total taxa, 11 EPT, and 8 intolerant taxa.  |
| TN05130104<br>032       | WHITEOAK CREEK                  | Scott    | 99.7    |     | Siltation              | Resource Extraction             | The reference stream database made it possible to reassess this stream. Whiteoak Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a bioecon on this stream in 2000. White Oak Creek passed biological and habitat guidelines for 68a at two locations with 34 and 53 total taxa, 17 and 26 EPT, and 8 and 15 intolerant taxa. |
| TN05130104<br>032_0500  | BONE CAMP CREEK                 | Scott    | 22.2    |     | Siltation              | Resource Extraction             | The reference stream database made it possible to reassess this stream. Bone Camp Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a bioecon on this stream in 2000. Bone Camp Creek passed biological and habitat guidelines for 68a with 47 total taxa, 27 EPT, and 14 intolerant.  |
| TN05130104<br>032_0100  | BLACK WOLF CREEK                | Scott    | 32.2    |     | Siltation              | Resource Extraction             | The reference stream database made it possible to reassess this stream. Black Wolf Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a bioecon on this stream in 2000. Black Wolf Creek passed biological and habitat guidelines for 68a with 43 total taxa, 19 EPT, 17 intolerant taxa.                                       |
| TN05130104<br>038       | BRIMSTONE CREEK                 | Scott    | 19.4    |     | Siltation              | Silviculture<br>Inactive Mining | The reference stream database made it possible to reassess this stream. Brimstone Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a bioecon on this stream in 2000. Brimstone Creek passed biological and habitat guidelines for 68a with 46 total taxa, 24 EPT, and 11 intolerant taxa.                                     |
| TN05130106<br>018       | MILL CREEK                      | Clay     | 47.8    |     | Siltation<br>Metals    | Upstream<br>impoundment         | The reference stream database made it possible to reassess this stream. Mill Creek meets the biological expectations documented at the reference streams for subecoregion 71h. TDEC personnel performed a bioecon on this stream in 2001. Mill Creek passed biological and habitat guidelines for 71h with 27 total taxa, 13 EPT, and 11 intolerant taxa.   |
| TN05130107<br>BIGCKLAKE | BIG CREEK UTILITY DISTRICT LAKE | Grundy   | 69.0 ac |     | pH<br>Metals           | Resource Extraction             | With the assistance of the Division of Water Supply, the Division obtained raw water sampling data from the Big Creek Utility District. All pH and metals data were within water quality standards.   |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID                  | 1998 Impacted Waterbody   | County     | Partial | Not     | 1998 CAUSE (Pollutant)                 | 1998 Pollutant Source   | Reason For Delisting   |
|-------------------------------|---------------------------|------------|---------|---------|--|---|--|
| TN05130108<br>SPENCERCITYLAKE | SPENCER CITY LAKE         | Van Buren  | 16.0 ac |         | Metals                                 | Resource Extraction   | With the assistance of the Division of Water Supply, the Division obtained raw water sampling data from the Spencer Utility District. All pH and metals data were within water quality standards.  |
| TN05130202<br>001 – 3000      | CHEATHAM RESERVOIR        | Davidson   |         | 1994 ac | Pathogens                              | Combined Sewer Overflow<br>Urban runoff/storm Sewers<br>Major Municipal Wet Weather discharge | This section of the Cumberland River within Cheatham Reservoir has been posted for many years due to combined sewer overflows from Metro Nashville. Metro has been working to correct the CSO problem and the results have been reflected in the monthly reports. The frequency and duration of bypassing events have diminished to the point that the Division has recommended that the water contact advisory be lifted from this segment. As the advisory was the basis for the 303(d) Listing, we have proposed the stream for delisting, a decision supported by Region IV. |
| TN05130202<br>001 – 4000      | CHEATHAM RESERVOIR        | Davidson   | 740 ac  |         | Pathogens                              | Municipal Point Source  | This section of the Cumberland River within Cheatham Reservoir has been posted for many years due to combined sewer overflows from Metro Nashville. Metro has been working to correct the CSO problem and the results have been reflected in the monthly reports. The frequency and duration of bypassing events have diminished to the point that the Division has recommended that the water contact advisory be lifted from this segment. As the advisory was the basis for the 303(d) Listing, we have proposed the stream for delisting, a decision supported by Region IV. |
| TN05130202<br>007 – 0930      | UNNAMED TRIB TO OWL CREEK | Williamson | 2.6     |         | Siltation<br>Other Habitat Alterations | Land Development  | The reference stream database made it possible to reassess this stream. Unnamed tributaries to Owl Creek meet the biological expectations documented at the reference streams for subecoregion 71h. TDEC personnel performed biorecons on both of these streams in 2001. Both unnamed tributaries to Owl Creek passed biological and habitat guidelines for 71h with 19 and 24 total taxa and 5 and 8 EPT.   |
| TN05130202<br>015 – 1000      | BIG BLUFF CREEK           | Cheatham   |         | 7.4     | Siltation                              | Recreational Activities   | The reference stream database made it possible to reassess this stream. Big Bluff Creek meets the biological expectations documented at the reference streams for subecoregion 71f. TDEC personnel performed a biorecon on this stream in 2001. Big Bluff Creek passed biological and habitat guidelines for 71f with 21 total taxa, 10 EPT, and 6 intolerant taxa.  |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID             | 1998 Impacted Waterbody | County     | Partial | Not  | 1998 CAUSE (Pollutant)                 | 1998 Pollutant Source   | Reason For Delisting   |
|--------------------------|-------------------------|------------|---------|------|--|---|--|
| TN05130203<br>025 – 2000 | CRIPPLE CREEK           | Rutherford | 31.1    |      | Other Habitat Alterations<br>Siltation | Pastureland<br>Riparian Loss                                  | The reference stream database for subcoregion 71i made it possible to reassess this stream in 2000. The 4 EPT families found in these streams fall well within the range of conditions documented at the reference streams. Like many other streams in 71i, Cripple Creek and its tribs go dry from time to time, which may contribute to the lack of intolerant families.   |
| TN05130203<br>001        | MCELROY CREEK           | Davidson   |         | 12.1 | Other Habitat Alterations<br>Pathogens | Urban Runoff/<br>Storm Sewers<br>Collection Center<br>Failure | McElroy Creek has been deposited due to Metro Nashville correcting pump station overflow problem.  |
| TN05130203<br>026 – 0700 | CAVENDER BRANCH         | Rutherford | 5.5     |      | Other Habitat Alterations              | Agriculture<br>Riparian Loss                                  | The reference stream database for subcoregion 71h made it possible to reassess this stream in 2000. The 9 EPT families found in this stream fall within the range of conditions documented at the reference streams.   |
| TN05130203<br>032 – 1000 | FALL CREEK              | Rutherford | 65.5    | 4.1  | Siltation                              | Pastureland<br>Riparian Loss                                  | The reference stream database for subcoregion 71h made it possible to reassess this stream in 2000. The 8 EPT families found in this stream fall within the range of conditions documented at the reference streams. (Note: 2 small tribs. are still listed)   |
| TN05130204<br>010 –0600  | ARKANSAS CREEK          | Williamson | 5.7     |      | Siltation<br>Other<br>inorganics       | Landfill  | Williamson County landfill has worked to restore Arkansas Creek. Civil and Environmental Consultants, Inc. was hired to evaluate Arkansas and Kelley Creek after the restoration efforts. Biological samples collected at 3 locations in the Fall of 2000 passed biological criteria for subcoregion 71f. TDEC staff also reassessed the creek in 2001 at two locations downstream of the landfill. Both locations passed biological and habitat guidelines for 71f with 31 and 26 total taxa, 11 and 12 EPT, and 7 and 8 intolerant taxa. |
| TN05130206<br>003        | POORHOUSE BRANCH        | Montgomery | 2.1     |      | Siltation                              | Landfill  | Poorhouse Branch was originally assessed as impacted by Robertson County Landfill. In 2001, TDEC personnel performed a biorecon on this stream. Poorhouse Branch meets the biological expectations documented at the reference streams for subcoregion 71e. Poorhouse Branch passed biological criteria for 71e with 25 total taxa and 9 EPT.  |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID             | 1998 Impacted Waterbody | County    | Partial | Not | 1998 CAUSE (Pollutant)       | 1998 Pollutant Source      | Reason For Delisting  |
|--------------------------|-------------------------|-----------|---------|-----|------------------------------|----------------------------|---|
| TN05130206<br>0195.8     | SOUTH FORK<br>RED RIVER | Robertson | 109.5   |     | Siltation                    | Agriculture                | The reference stream database made it possible to reassess this stream. South Fork Red River meets the biological expectations documented at the reference streams for subcoregion 71e. TDEC personnel performed bioassessments on this stream at two locations in 2000. South Fork Red River passed biological and habitat guidelines for 71e at both locations with 29 and 25 total taxa and 11 and 8 EPT.  |
| TN05130206<br>019_0300   | HONEY RUN<br>CREEK      | Robertson | 12.2    |     | Siltation                    | Agriculture                | The reference stream database made it possible to reassess this stream. Honey Run Creek meets the biological expectations documented at the reference streams for subcoregion 71e. TDEC personnel performed a bioassessment on this stream in 2001. Honey Run Creek passed biological criteria for 71e with 26 total taxa and 8 EPT.  |
| TN06010103<br>013 – 0100 | LAUREL FORK             | Carter    | 1.9     |     | Other Habitat<br>Alterations | Channelization             | Although this stream was channelized in 1998, a bioassessment performed by TVA in 2001 showed that it passed biological guidelines for subcoregion 71e. Laurel Creek meets the biological expectations documented at the reference streams for subcoregion 66f. Laurel Fork had 40 total taxa, 23EPT, and 18 intolerant taxa.   |
| TN06010105<br>001 - 1000 | FRENCH BROAD<br>RIVER   | Cocke     | 29.3    |     | Metals<br>Siltation          | Source From Other<br>State | The reference stream database made it possible to reassess this stream. French Broad River meets the biological expectations for the 2 subcoregions it crosses, 67f and 66e. In 2001, TDEC personnel performed bioassessments on this stream at 2 locations. French Broad River passed biological and habitat guidelines for 67f at river mile 77.5 with 38 total taxa, 19 EPT, and 7 intolerant taxa and for ecoregion 66e at river mile 95.9 with 47 total taxa, 19 EPT, and 7 intolerant taxa. |
| TN06010107<br>025        | LITTLE EAST<br>FORK     | Sevier    | 91.4    |     | Nutrients<br>Siltation       | Agriculture                | The reference stream database made it possible to reassess this stream. Little East Fork meets the biological expectations documented at the reference streams for subcoregions 67g and 66g. TDEC personnel performed a bioassessment on this stream in 2001. Little East Fork passed biological and habitat guidelines for 67g and 66g with 47 total taxa, 24 EPT, and 11 intolerant taxa.   |
| TN06010107<br>025_0400   | DUNN CREEK              | Sevier    | 16      |     | Nutrients<br>Siltation       | Agriculture                | The reference stream database made it possible to reassess this stream. Dunn Creek meets the biological expectations documented at the reference streams for subcoregion 66g. TDEC personnel performed bioassessments on this stream at two locations in 2001. Dunn Creek passed biological and habitat guidelines for 66g at both locations with 56 and 50 total taxa, 25 and 28 EPT, and 12 and 19 intolerant taxa.   |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID          | 1998 Impacted Waterbody             | County   | Partial | Not | 1998 CAUSE (Pollutant)                                 | 1998 Pollutant Source                               | Reason For Delisting  |
|-----------------------|-------------------------------------|----------|---------|-----|--|---|---|
| TN06010201            | CANEY CREEK                         | Roane    | 35.2    |     | Siltation  | Land Development                                    | The reference stream database for subcoregion 67f made it possible to reassess this stream in 2000. The 7 EPT families found in this stream fall within the range of conditions documented at the reference streams.  |
| TN06010208 005        | EMORY RIVER                         | Morgan   | 32.2    |     | Siltation  | Abandoned Mines                                     | This stream was reassessed in 1999 by staff from the Knoxville EAC. Stations were established at miles 41.4 & 49.0. At both sites species intolerant of pollution were found. At the upstream site, 26 EPT genera were documented. Habitat assessments at each site indicated a lack of current impacts due to historical mining activities. The upper Emory appears to be supporting its intended uses, including FAL. |
| TN06010208 005        | GREASY CREEK                        | Morgan   | 5.1     |     | Siltation  | Silviculture  | Greasy Creek was originally listed as a result of a complaint investigation in 1991. In 1999 the stream was reassessed. Greasy Creek was found to be recovered, with an excellent biological community. TDEC documented 26 total EPT taxa and 36 total taxa. As these values are as good as reference conditions in subcoregion 69d, Greasy Creek was judged to fully support its designated uses.                      |
| TN06020001 007 – 0400 | WEST CHICKAMAUGA CREEK              | Hamilton | 3.8     |     | Pathogens  | Source in Other State                               | TDEC personnel sampled this creek on multiple occasions at river mile 1.7 in 2001. No WQS violations noted.   |
| TN06020003 014 - 1000 | OCOEE RIVER                         | Polk     | 2.5     |     | Metals<br>pH<br>Siltation                              | Abandoned Mining                                    | The reference stream database made it possible to reassess this stream. Ocoee River meets the biological expectations documented at the reference streams for subcoregion 66g. TVA performed a biorecon on the Ocoee River in 2001. The biorecon passed biological guidelines for 66g with 28 total taxa, 13 EPT, and 9 intolerant taxa.  |
| TN06020001 064 – 1000 | SODDY CREEK                         | Hamilton | 72.9    |     | Metals<br>Siltation<br>pH<br>Other Habitat Alterations | Hwy/road/bridge Construction<br>Resource Extraction | Biological surveys by TDEC and TVA in 1999 indicated that the biological integrity criteria are now being met in Soddy Creek. TVA documented 9 EPT families at Jones Gap. TDEC noted a similar number at Back Valley Road.  |
| TN0602002 008 – 0100  | UNNAMED TRIBUTARY TO HIWASSEE RIVER | Bradley  | 11.3    |     | Pathogens  | Package Plant                                       | The package plant previously impacting this small waterbody has moved its discharge to a larger stream with more flow. Thus, the source has been removed. Without the flow from the discharge, this stream appears to be a wet weather conveyance.  |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID          | 1998 Impacted Waterbody | County     | Partial | Not | 1998 CAUSE (Pollutant)                          | 1998 Pollutant Source                 | Reason For Delisting  |
|-----------------------|-------------------------|------------|---------|-----|---|---------------------------------------|---|
| TN06020004 012        | WOODCOCK CREEK          | Sequatchie | 37.8    |     | Metals<br>Siltation<br>pH                       | Inactive Mining                       | A March, 2000 biological survey was performed on this stream by the Aquatic Biology Section. At mile 6.0, 9 EPT genera, and 12 total genera were documented along with an excellent habitat score (179). These values are within the expected range for sub-ecoregion 68c. Note: an unnamed trib had a pH of 4.49 and will remain listed.                                 |
| TN06020004 013        | HICKS CREEK             | Sequatchie | 19.6    |     | Metals<br>Siltation<br>Other Habitat Alteration | Resource Extraction<br>Channelization | March, 2000 biological surveys were performed on these streams by the Aquatic Biology Section. At mile 1.4 on Hicks Creek, 6 EPT genera, and 11 total genera were documented along with a good habitat score (142). Hicks Creek was previously dry in the fall of 1999. The EPT and habitat scores for these streams are within the expected range for sub-ecoregion 68c. |
| TN06020004 013_0100   | KELLY CREEK             | Sequatchie | 7       |     | Metals<br>Siltation<br>Other Habitat Alteration | Resource Extraction<br>Channelization | The reference stream database made it possible to reassess this stream. Kelly Creek meets the biological expectations documented at the reference streams for subecoregion 68a. TDEC personnel performed a biorecon on this stream in 1999. Kelly Creek passed biological and habitat guidelines for 68a with 16 total taxa, 9 EPT, and 6 intolerant taxa.                |
| TN06020004 014        | GRIFFITH CREEK          | Marion     | 16.5    |     | Siltation                                       | Silviculture<br>Resource Extraction   | A March, 2000 biological survey was performed on this stream by the Aquatic Biology Section. At mile 6.0, (downstream of Mine # 26), 14 EPT genera, and 18 total genera were documented along with a very good habitat score (153). These values are within the expected range for sub-ecoregion 68a.   |
| TN06030001 GRUNDY1    | GRUNDY LAKE # 1         | Grundy     | 16 ac   |     | pH  | Subsurface Mining                     | These small lakes were sampled in conjunction with the fecal coliform surveys in Tracy City. Observed pH levels fell within the criterion range found in Tennessee's water quality standards.   |
| TN06030001 GRUNDY2    | GRUNDY LAKE # 2         | Grundy     | 5 ac    |     | pH  | Subsurface Mining                     | These small lakes were sampled in conjunction with the fecal coliform surveys in Tracy City. Observed pH levels fell within the criterion range found in Tennessee's water quality standards.   |
| TN06030003 006        | COLDWATER CREEK         | Lincoln    | 48.5    |     | Siltation                                       | Agriculture                           | Coldwater Creek was reassessed as a Group 2 watershed. A TDEC monitoring station was established at mile 1.3. 14 EPT families and 28 total families were documented. TVA had a station at mile 1.1 and identified 13 EPT families. These results are within the range of the ecoregion database and document support of fish and aquatic life.                            |
| TN06030003 065 – 1000 | INDIAN CREEK            | Giles      | 45.3    |     | Siltation                                       | Agriculture                           | In 1999, Nashville EAC staff performed a biological survey at mile 0.9. Clean water indicators were noted, including 11 EPT families (22 total families). According to the habitat assessment, siltation was not noted as a problem. Rest of watershed was also visually assessed.  |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID           | 1998 Impacted Waterbody | County          | Partial | Not  | 1998 CAUSE (Pollutant)                     | 1998 Pollutant Source                                      | Reason For Delisting   |
|------------------------|-------------------------|-----------------|---------|------|--|--|--|
| TN06030003 036T        | WOODS RESERVOIR TRIBS - | -----           | 6.9     | 39.0 | PCBs                                       | Contaminated Sediment                                      | The embayment portions of these streams are still impacted by the PCB advisory on Woods Reservoir. However, the streams above the embayment are free of PCBs and aquatic life is good.   |
| TN06030003 441_1000    | BRUMALOW CREEK          | Franklin Coffee | 6.9     |      | PCBs                                       | Contaminated Sediment                                      | The reference stream database made it possible to reassess this stream. Brumalow Creek meets the biological expectations documented at the reference streams for subecoregion 71g. TDEC personnel performed a biorecon on this stream in 1999. Brumalow Creek passed biological and habitat guidelines for 71g with 23 total taxa, 10 EPT, 6 intolerant taxa.  |
| TN06030003 051_1000    | BRADLEY CREEK           | Coffee          |         | 39.0 | PCBs                                       | Contaminated Sediment                                      | The reference stream database made it possible to reassess this stream. Bradley Creek meets the biological expectations documented at the reference streams for subecoregion 71g. TDEC personnel performed a biorecon on this stream in 1999. Bradley Creek passed biological and habitat guidelines for 71g with 23 total taxa, 7 EPT, and 4 intolerant taxa.   |
| TN06030004 029_1000    | WEAKLEY CREEK           | Giles Lawrence  | 16.6    |      | Siltation                                  | Agriculture  | The reference stream database made it possible to reassess this stream. Weakley Creek meets the biological expectations documented at the reference streams for subecoregion 71h. TDEC personnel performed a biorecon on this stream in 2001. Weakley Creek passed biological and habitat guidelines for 71h with 20 total taxa, 11 EPT, and 7 intolerant taxa.  |
| TN06040001 1219 - 0300 | SHAKERAG BRANCH         | Wayne           |         | 3.0  | Siltation<br>Other Habitat Alterations     | Road Construction<br>Channelization<br>Highway/Road Runoff | TDEC reassessed this stream in 1999. The 10 EPT families documented at mile 0.2 indicates the construction site has been stabilized and the stream has recovered from the previous impact.   |
| TN06040002 028         | THOMPSON CREEK          | Bedford         | 5.5     |      | Siltation<br>Other<br>Inorganics<br>Metals | Landfill   | This stream was originally assessed as impacted due to landfill leachate from Quail Hollow landfill. In 1999, Nashville EAC staff performed biological surveys on this creek at two locations. The biorecons indicate that recovery has taken place and Thompson Creek meets the biological expectations documented at the reference streams for subecoregion 71h. This creek passed biological guidelines for 71h at both locations with 23 and 21 total taxa, 10 and 10EPT, and 3 and 5 intolerant taxa. |

## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID             | 1998 Impacted Waterbody            | County           | Partial | Not | 1998 CAUSE (Pollutant)                                 | 1998 Pollutant Source                              | Reason For Delisting  |
|--------------------------|------------------------------------|------------------|---------|-----|--|--|---|
| TN06040002<br>028_0300   | BENNETT<br>BRANCH                  | Bedford<br>Moore | 3.8     |     | Siltation<br>Other<br>Inorganics<br>Metals             | Landfill   | This stream was originally assessed as impacted due to landfill leachate from Quail Hollow landfill. In 1999, TDEC personnel performed a bioecon on this stream. The bioecon indicated that recovery has taken place and Bennett Creek meets the biological expectations documented at the reference streams for subcoregion 71h. Bennett Creek passed biological and habitat guidelines for 71h with 23 total taxa, 9 EPT, and 5 intolerant taxa.    |
| TN06040002<br>028_0200   | ANDERTON<br>BRANCH                 | Bedford<br>Moore |         | 2.9 | Siltation<br>Other<br>Inorganics<br>Metals             | Landfill   | This stream was originally assessed as impacted due to landfill leachate from Quail Hollow landfill. In 1999, TDEC personnel performed a bioecon on this stream. The bioecon indicated that recovery has taken place and Anderton Creek meets the biological expectations documented at the reference streams for subcoregion 71h. Anderton Creek passed biological and habitat guidelines for 71h with 22 total taxa, 10 EPT, and 5 intolerant taxa. |
| TN06040002<br>030        | DODDY CREEK                        | Bedford          | 1.5     |     | Flow<br>Alteration<br>Organic<br>Enrichment/<br>Low DO | Upstream<br>Impoundment                            | In 1998, Duddy Creek was considered impacted by poor quality discharges from Bedford Lake. In 1999, Nashville EAC staff performed biological surveys at 2 locations. Duddy Creek passed biological and habitat guidelines for 71h at both locations with 28 and 23 total taxa, 11 and 8 EPT, and 7 and 3 intolerant taxa.   |
| TN06040003<br>017 – 0110 | CURRY BRANCH                       | Maury            | 7.4     |     | Organic<br>Enrichment/<br>Low DO<br>Pathogens          | Confined Animal<br>Feeding Operation<br>(nonpoint) | The original source of the pathogens and organic enrichment is no longer located on this stream. The Division located a chemical monitoring site at mile 1.0 (Cathy's Creek Road) and confirmed that water quality standards are currently being met.   |
| TN06040001<br>043 - 0600 | MIDDLETON<br>CREEK                 | Hardin           | 18.5    |     | Siltation  | Agriculture  | The reference stream database made it possible to reassess this stream. Middleton Creek meets the biological expectations documented at the reference streams for subcoregion 65e. TDEC personnel performed a bioecon on this stream in 2000. Middleton Creek passed biological and habitat guidelines for 65e with 24 total taxa, 9 EPT, and 2 intolerant taxa.  |
| TN06040004<br>019 – 0210 | NORTH FORK<br>SAW CREEK            | Lawrence         | 2.3     |     | Organic<br>Enrichment/<br>Low DO                       | Package plant                                      | In 1999, Nashville EAC staff performed a biological survey at mile 0.3 (Saw Creek Road). The 11 EPT families found at this site indicate that the biological integrity criteria is currently being met. Additionally, chemical samples were collected at Highway 240. No WQS violations noted.  |
| TN08010204<br>004 - 1000 | NORTH FORK<br>FORKED DEER<br>RIVER | Dyer<br>Gibson   | 20.6    |     | Nutrients<br>Siltation                                 | Nonirrigated Crop<br>Production<br>Channelization  | 1999 TDEC chemical sampling at miles 20.5 (Highway 104) and at Highway 188. No WQS violations noted.  |



## APPENDIX A: Streams on the 1998 303 (d) List That Have Been Delisted in 2002 For Reasons Related to Water Quality

| Waterbody ID             | 1998 Impacted Waterbody | County   | Partial | Not | 1998 CAUSE (Pollutant)                 | 1998 Pollutant Source                           | Reason For Delisting   |
|--------------------------|-------------------------|----------|---------|-----|--|---|--|
| TN08010204<br>014 – 0500 | GURLEY CREEK            | Madison  | 17.6    |     | Siltation<br>Other Habitat Alterations | Channelization                                  | 1999 TDEC chemical sampling at Law Road. No WQS violations noted. Habitat was acceptable.  |
| TN08010205<br>028 – 0100 | BROWNS CREEK            | Madison  | 2.3     |     | Other Habitat Alterations              | Upstream Impoundment                            | In April 2000, Jackson EAC staff performed a biological survey at Beech Bluff Road. The 7 EPT families and 25 total families documented at this site indicate that the biological integrity criteria is currently being met. The habitat score of 128 was within the acceptable range for sub-ecoregion 65e.   |
| TN08010208<br>024        | PORTER'S CR             | Hardeman | 114     |     | Siltation                              | Channelization                                  | The reference stream database made it possible to reassess this stream. Porter's Creek meets the biological expectations documented at the reference streams for subecoregion 65e. TDEC personnel performed a biorecon on this stream at two locations in 2001. Porter's Creek passed biological and habitat guidelines for 65e at both locations with 20 and 16 total taxa, 5 and 7 EPT, and 1 and 1 intolerant taxa. |
| TN08010208<br>027        | PINEY CREEK             | Hardeman | 88.4    |     | Siltation                              | Filling of Wetlands<br>Golf Course Construction | The reference stream database made it possible to reassess this stream. Piney Creek meets the biological expectations documented at the reference streams for subecoregion 65e. TDEC personnel performed a biorecon on this stream in 2001. Piney Creek passed biological and habitat guidelines for 65e with 21 total taxa, 7 EPT, and 2 intolerant taxa.   |
| TN08010208<br>029        | CLOVER CR               | Hardeman | 167.8   |     | Siltation                              | Channelization<br>Agriculture                   | The reference stream database made it possible to reassess this stream. Clover Creek meets the biological expectations documented at the reference streams for subecoregion 65e. TDEC personnel performed biorecons at 2 locations on this stream in 2001. Clover Creek passed biological and habitat guidelines for 65e at both locations with 17 and 17 total taxa and 4 and 6 EPT.                                  |

## APPENDIX B: Streams On The 1998 303(d) List That Have Been Delisted in 2002 For Reasons Unrelated to Water Quality Status

| Waterbody ID           | 1998 Impacted Waterbody   | County   | Partial | Not | 1998 CAUSE (Pollutant)             | 1998 Pollutant Source                                   | Reason For Delisting   |
|------------------------|---------------------------|----------|---------|-----|------------------------------------|---|--|
| TN05130202<br>WATGAL   | WATAUGA LAKE              | Davidson | 5 ac    |     | Nutrients<br>Organic<br>Enrichment | Urban Runoff/<br>Storm Sewers                           | <p>Watauga Lake was ruled a “publicly-owned lake” in the late ‘70s during Tennessee’s original Clean Lakes statewide assessment. At five acres, it just barely met the size requirement (5 acres). Watauga Lake (not to be confused with the large TVA reservoir of the same name in East Tennessee) is a small duck pond in Nashville’s Centennial Park. Its primary public use is for waterfowl feeding by bread toting children. No swimming is allowed or feasible. Under normal conditions, the lake has no outlet to other surface waters.</p> <p>It is the opinion of the Division that Watauga Lake could more accurately be described as a stormwater retention pond than as a publicly-owned lake. It is our judgment that Watauga Lake is meeting the public’s expectation and current usage and is not appropriate for 303(d) Listing or TMDL development.</p> |
| TN06010207<br>020      | POPLAR CREEK<br>EMBAYMENT | Anderson |         | 5   | PCBs<br>Metals                     | Industrial Point<br>Source<br>Contaminated<br>Sediments | This waterbody has not been taken off the 303(d) List. Since it is an embayment of Watts Bar lake, it has been added to the Watts Bar assessment. Fishing advisory in embayment. DOE Reservation impacts.  |
| TN08010208<br>Mccool#1 | McCOOL LAKE<br>Number One | Haywood  | 18.0 ac |     | Nutrients                          | Natural   | <p>McCool Lake #1 and #2 were ruled “publicly-owned lakes” in the late ‘70s during Tennessee’s original Clean Lakes statewide assessment. Both lakes were primarily created during the construction of Interstate 40 during the 1960’s when dirt needed to create road fill was excavated, created two large borrow pits which filled with rain and overflow from the Hatchie River. Under normal conditions, these lake have limited connection to other surface waters.</p> <p>It is the opinion of the Division that these lakes could more accurately be described as borrow pits rather than as publicly-owned lakes. It is our judgment that these waterbodies are meeting the public’s expectations and current usage. They are not appropriate for 303(d) Listing or TMDL development.</p>   |
| TN08010208<br>Mccool#2 | McCOOL LAKE<br>Number Two | Haywood  | 42.0 ac |     | Nutrients                          | Natural   | Same as above.   |
| TN08010210<br>019      | SANDY BRANCH              | Hardeman | 4.8     |     | Siltation<br>Suspended<br>Solids   | Agriculture<br>Channelization                           | Sandy Branch has been ruled a wet weather conveyance under Tennessee regulations. Fish and aquatic life protection criteria do not apply to wet weather conveyances.   |

## APPENDIX C. Specific Parameters for Specific Stream Segments Proposed for Delisting Due to Completion And EPA Approval of a TMDL For that Segment

| Waterbody ID             | Impacted Waterbody                | County               | Partial | Not  | CAUSE (Pollutant)                              | Pollutant Source   | COMMENTS  |
|--------------------------|-----------------------------------|----------------------|---------|------|--|--|---|
| TN06010103<br>034 – 0300 | TOWN CREEK                        | Johnson              | 3.0     |      | Pathogens                                      | Minor Municipal Point Source   | Impacts include Mountain City bypasses--Commissioner's Order issued as control strategy. TMDL for fecal coliform developed and approved by EPA. |
| TN06010103<br>034 – 2000 | ROAN CREEK                        | Johnson              | 6.0     |      | Pathogens                                      | Minor Municipal Point Source<br>Pasture Grazing  | Same as above   |
| TN06010103<br>046 – 1000 | SINKING CREEK                     | Washington<br>Carter |         | 10.0 | Pathogens                                      | Pasture Grazing<br>Urban Runoff/Storm Sewers   | Water contact advisory. TMDL for fecal coliform developed and approved by EPA.  |
| TN06010103<br>635 – 1000 | KNOB CREEK (CASH<br>HOLLOW CREEK) | Washington           |         | 12.3 | Pathogens                                      | Pasture Grazing<br>Urban Runoff/Storm Sewers   | Water contact advisory. TMDL for fecal coliform developed and approved by EPA.  |
| TN06010208<br>020 – 0100 | SMITH BRANCH                      | Morgan               | 5.4     |      | PH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06010208<br>020 – 0400 | GOLLIHER CREEK                    | Morgan               |         | 5.6  | pH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06010208<br>020 – 0500 | FAGON MILL CREEK                  | Morgan               |         | 2.6  | pH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06010208<br>020 – 0600 | LAUREL CREEK                      | Morgan               | 2.7     |      | pH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06010208<br>020 – 2000 | CRAB ORCHARD<br>CREEK             | Morgan               | 2.3     |      | pH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06010208<br>020 – 3000 | CRAB ORCHARD<br>CREEK             | Morgan               |         | 7.9  | pH   | Abandoned Mines  | pH TMDL was developed for this watershed and was approved by EPA.   |
| TN06030005<br>082 – 1000 | SHOAL CREEK                       | Lawrence             | 2.3     |      | Unionized Ammonia<br>Organic Enrichment/Low DO | Major Industrial Point Source<br>Major Municipal Point Source<br>Collection System Failure | Organic enrichment/ ammonia TMDL developed and approved on this watershed.  |

**APPENDIX C (cont.). Specific parameters for Specific Stream Segments Proposed for Delisting  
Due to Completion And EPA Approval of a TMDL For that Segment**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>           | <b>County</b>          | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>                  | <b>COMMENTS</b>   |
|--------------------------|-------------------------------------|------------------------|----------------|------------|--------------------------|--|---|
| TN08010204<br>001 - 1000 | NORTH FORK<br>FORKED DEER<br>RIVER  | Gibson<br>Dyer         | 15.5           |            | Pathogens                | Urban Runoff/Storm Sewers                | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>003 - 1000 | POND CREEK                          | Dyer<br>Crockett       |                | 24.7       | Pathogens                | Undetermined Fecal Source                | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>007 - 1000 | MIDDLE FORK<br>FORKED DEER<br>RIVER | Gibson<br>Crockett     | 15.3           |            | Pathogens                | Undetermined Fecal Source                | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>010 – 1000 | MIDDLE FORK<br>FORKED DEER R.       | Crockett<br>Madison    | 9.5            |            | Pathogens                | Undetermined Fecal Source                | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>010 - 1100 | BEECH CREEK                         | Madison<br>Crockett    | 23.8           |            | Pathogens                | Undetermined Fecal Source                | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>014 – 0100 | DRY CREEK                           | Madison<br>Carroll     |                | 9.0        | Pathogens                | Livestock in Stream                      | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>017 – 1000 | BUCK CREEK                          | Gibson                 |                | 39.8       | Pathogens                | Undetermined Pathogen<br>Source          | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>022 - 1000 | DOAKVILLE CREEK                     | Dyer                   | 36.0           |            | Pathogens                | Undetermined Pathogen<br>Source          | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010204<br>023 - 1000 | LEWIS CREEK                         | Dyer                   | 46.3           |            | Pathogens                | Agriculture                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010205<br>003 - 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER  | Crockett<br>Lauderdale | 6.8            |            | Pathogens                | Agriculture<br>Undetermined Fecal Source | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010205<br>005 –1000  | NIXON CREEK                         | Haywood                |                | 20.4       | Pathogens                | Agriculture<br>Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010205<br>010 - 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER  | Haywood<br>Crockett    | 13.2           |            | Pathogens                | Agriculture                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |

**APPENDIX C (cont.). Specific parameters for Specific Stream Segments Proposed for Delisting  
Due to Completion And EPA Approval of a TMDL For that Segment**

| <b>Waterbody ID</b>      | <b>Impacted Waterbody</b>                      | <b>County</b>        | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>                                    | <b>COMMENTS</b>   |
|--------------------------|--|----------------------|----------------|------------|--------------------------|--|---|
| TN08010205<br>012 – 0400 | SANDY CREEK                                    | Madison              |                | 4.3        | Pathogens                | Collection System Failure<br>Urban Runoff/Storm Sewers     | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010205<br>012 – 0500 | ANDERSON BRANCH                                | Madison              | 5.2            |            | Pathogens                | Collection System Failure<br>Major Industrial Point Source | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010205<br>012 - 0900 | JOHNSON CREEK                                  | Madison              |                | 44.2       | Pathogens                | Agriculture  | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010205<br>012 – 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER             | Crockett<br>Madison  | 21.6           |            | Pathogens                | Collection System Failure                                  | General impacts from development in the Jackson area. Pathogen TMDL for this waterbody developed and approved by EPA. |
| TN08010205<br>028 - 1000 | NORTH FORK OF<br>THE SOUTH FORK<br>FORKED DEER | Madison<br>Henderson | 24.4           |            | Pathogens                | Pasture Grazing  | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010208<br>034 - 0300 | HYDE CREEK                                     | Lauderdale           |                | 5.7        | Copper                   | Major Industrial Point Source<br>Collection System Failure | A copper TMDL has been developed for this segment and approved by EPA.  |
| TN08010208<br>034 - 0310 | UNNAMED TRIB TO<br>HYDE CREEK                  | Lauderdale           |                | 1.2        | Copper                   | Major Industrial Point Source                              | A copper TMDL has been developed for this segment and approved by EPA.  |
| TN08010208<br>034 - 3000 | CANE CREEK                                     | Lauderdale           | 1.0            |            | Copper                   | Major Industrial Point Source<br>Collection System Failure | A copper TMDL has been developed for this segment and approved by EPA.  |
| TN08010209<br>001 - 0100 | TODD BRANCH                                    | Shelby               |                | 4.9        | Pathogens                | Collection System Failure<br>Urban Runoff/Storm Sewers     | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010209<br>002 - 1000 | LOOSAHATCHIE<br>RIVER                          | Shelby               |                | 10.3       | Pathogens                | Urban Runoff/Storm Sewers                                  | Pathogen TMDL for this waterbody developed and approved by EPA.   |
| TN08010209<br>002 - 2000 | LOOSAHATCHIE<br>RIVER                          | Shelby               | 8.2            |            | Pathogens                | Confined Animal Feeding<br>Operations (Nonpoint)           | Pathogen TMDL for this waterbody developed and approved by EPA.   |

**APPENDIX C (cont.). Specific parameters for Specific Stream Segments Proposed for Delisting  
Due to Completion And EPA Approval of a TMDL For that Segment**

| <b>Waterbody ID</b>       | <b>Impacted Waterbody</b> | <b>County</b>     | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>                                | <b>COMMENTS</b>   |
|---------------------------|---------------------------|-------------------|----------------|------------|--------------------------|--|---|
| TN08010209<br>003 - 1000  | CYPRESS CREEK             | Shelby<br>Fayette | 20.5           |            | Pathogens                | Confined Animal Feeding<br>Operations (Nonpoint)       | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010209<br>016 – 0100  | WEST BEAVER<br>CREEK      | Shelby<br>Tipton  | 56.6           |            | Pathogens                | Agriculture  | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010209<br>016 – 0300  | MIDDLE BEAVER<br>CREEK    | Tipton            | 44.8           |            | Pathogens                | Agriculture  | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010209<br>016 – 1000  | BEAVER CREEK              | Shelby            | 28.9           |            | Pathogens                | Agriculture  | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010209<br>021 - 1000  | BIG CREEK                 | Shelby            | 19.5           |            | Pathogens                | Urban Runoff/Storm Sewers                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>001 - 1000  | HORN LAKE CREEK           | Shelby            | 10.3           |            | Pathogens                | Urban Runoff/Storm Sewers                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>001 – 2000  | HORN LAKE CREEK           | Shelby            | 5.2            |            | Pathogens                | Sources Outside of State                               | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>007 - 1000  | CYPRESS CREEK             | Shelby            | 18.2           |            | Pathogens                | Urban Runoff/Storm Sewers                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00711– 0400 | TENMILE CREEK             | Shelby            |                | 13.3       | Pathogens                | Urban Runoff/Storm Sewers                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00711– 0500 | HURRICANE CREEK           | Shelby            |                | 13.3       | Pathogens                | Collection System Failure<br>Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00711– 0600 | DAYS CREEK                | Shelby            |                | 10.6       | Pathogens                | Collection System Failure<br>Urban Runoff/Storm Sewers | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |

**APPENDIX C (cont.). Specific parameters for Specific Stream Segments Proposed for Delisting  
Due to Completion And EPA Approval of a TMDL For that Segment**

| <b>Waterbody ID</b>        | <b>Impacted Waterbody</b> | <b>County</b> | <b>Partial</b> | <b>Not</b> | <b>CAUSE (Pollutant)</b> | <b>Pollutant Source</b>                                | <b>COMMENTS</b>   |
|----------------------------|---------------------------|---------------|----------------|------------|--------------------------|--|---|
| TN08010211<br>00711 - 1000 | NONCONNAH<br>CREEK        | Shelby        |                | 3.2        | Pathogens                | Urban Runoff/Storm Sewers<br>Collection System Failure | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00711 - 2000 | NONCONNAH<br>CREEK        | Shelby        |                | 5.0        | Pathogens                | Urban Runoff/Storm Sewers<br>Collection System Failure | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00711 - 3000 | NONCONNAH<br>CREEK        | Shelby        |                | 4.1        | Pathogens                | Urban Runoff/Storm Sewers<br>Collection System Failure | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00720– 1000  | NONCONNAH<br>CREEK        | Shelby        |                | 8.3        | Pathogens                | Urban Runoff/Storm Sewers<br>Collection System Failure | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>00720– 2000  | NONCONNAH<br>CREEK        | Shelby        |                | 12.6       | Pathogens                | Collection System Failure                              | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |
| TN08010211<br>176 - 1000   | JOHN'S CREEK              | Shelby        |                | 13.7       | Pathogens                | Urban Runoff/Storm Sewers<br>Collection System Failure | Pathogen TMDL for this<br>waterbody developed and<br>approved by EPA. |

## APPENDIX D: Federally Listed Endangered Aquatic Species in the State of Tennessee

| <b>Scientific Name</b>       | <b>Common Name</b> | <b>Status</b> | <b>Total Obs.</b> | <b>Pre-1975 obs.</b>    | <b>Post-1975 obs.</b> | <b>HUC location of endangered species post-1975</b>                              | <b>Extirpated since 11/1975</b> | <b>When Listed</b> | <b>Federal Register Citation</b>                                    |
|------------------------------|--------------------|---------------|-------------------|-------------------------|-----------------------|--|---------------------------------|--------------------|---|
| <b>Fish</b>                  |                    |               |                   |                         |                       |  |                                 |                    |   |
| <i>Cyprinella caerulea</i>   | Blue shiner        | T             | 9                 | 1 obs.<br>1974          | 8 obs.<br>1982-2000   | 03150101   | No                              | 462                | 57 FR 14790;<br>April 22, 1992                                      |
| <i>Cyprinella monacha</i>    | Spotfin chub       | T             | 38                | 17 obs.<br>1936-08/1975 | 21 obs.<br>1977-2000  | 06010208<br>06010204<br>06010104<br>06010101<br>06010205<br>06010206<br>06040004 | No                              | 28                 | 42 FR 45528;<br>Sept. 9, 1977                                       |
| <i>Erimystax cahni</i>       | Slender chub       | T             | 15                | 5 obs.<br>1941-1974     | 10 obs.<br>1979-1993  | 06010205<br>06010206<br>05130108   | No                              | 28                 | 42 FR 45528;<br>Sept. 9, 1977                                       |
| <i>Etheostoma boschungii</i> | Slackwater darter  | T             | 15                | 5 obs.<br>1971-1974     | 10 obs.<br>1976-1994  | 06040004<br>06030005<br>06030002   | No                              | 28                 | 42 FR 45528;<br>Sept. 9, 1977                                       |
| <i>Etheostoma percnurum</i>  | Duskytail darter   | E             | 11                | 1 obs.<br>1947          | 10 obs.<br>1992-2000  | 06010201<br>05130104<br>06010201<br>06010204                                     | No                              | 502                | 58 FR 25763;<br>April 27, 1993                                      |
| <i>Etheostoma wapiti</i>     | Boulder darter     | E             | 11                | 0                       | 11 obs.<br>1983-2001  | 06030004<br>06030003   | No                              | 322                | 53 FR 33998;<br>Sept. 1, 1988                                       |
| <i>Notropis albizonatus</i>  | Palezone shiner    | E             | 2                 | 1 obs.<br>1936          | 1 obs.<br>1978        | 06010205   | Yes*                            | 502                | 58 FR 25763;<br>April 27, 1993                                      |
| <i>Noturus baileyi</i>       | Smoky madtom       | E             | 16                | 1 obs.<br>1957          | 15 obs.<br>1981-1995  | 06010204   | No                              | 163                | 49 FR 43069;<br>Oct. 26, 1984                                       |
| <i>Noturus flavipinnis</i>   | Yellowfin madtom   | T             | 11                | 5 obs.<br>1884-1970     | 6 obs.<br>1981-1998   | 06010206<br>06010204<br>06010207   | No                              | 28<br>Or<br>317    | 42 FR 45528;<br>Sept. 9, 1977<br>Or<br>53 FR 29337;<br>Aug. 4, 1988 |
| <i>Noturus stanauli</i>      | Pygmy madtom       | E             | 5                 | 1 obs.<br>1974          | 4 obs.<br>1978-1996   | 06040003<br>06010205   | No                              | 502                | 58 FR 25763;<br>April 27, 1993                                      |
| <i>Percina antesella</i>     | Amber darter       | E             | 6                 | 3 obs.<br>1969-1973     | 3 obs.<br>1976-1978   | 05130101   | No                              | 196                | 50 FR 31603;<br>Aug. 5, 1985  |
| <i>Percina jenkinsi</i>      | Conasauga logperch | E             | 7                 | 3 obs.<br>1969          | 4 obs.<br>1985-2001   | 03150101   | No                              | 196                | 50 FR 31603;<br>Aug. 5, 1985  |



## APPENDIX D: Federally Listed Endangered Aquatic Species in the State of Tennessee

| <i>Scientific Name</i>                | Common Name                   | Status | Total Obs. | Pre-1975 obs.          | Post-1975 obs.       | HUC location of endangered species post-1975   | Extirpated since 11/1975 | When Listed         | Federal Register Citation  |
|---------------------------------------|-------------------------------|--------|------------|------------------------|----------------------|--|--------------------------|---------------------|--|
| <i>Percina tanasi</i>                 | Snail darter                  | T      | 47         | 3 obs.<br>1974-09/1975 | 44 obs.<br>1976-2000 | 06010201<br>06020001<br>06020002<br>06010204<br>06020004<br>06030004<br>06010104<br>06010108<br>06010107<br>06010201<br>06020003 | No                       | 12<br><br>Or<br>150 | 40 FR 47506;<br>Oct. 9, 1975<br><br>Or<br>49 FR 27514;<br>July 5, 1984 |
| <i>Phoxinus cumberlandensis</i>       | Blackside dace                | T      | 26         | 0                      | 26 obs.<br>1985-2000 | 05130101   | No                       | 273                 | 52 FR 22585;<br>June 12, 1987  |
| <i>Scaphirhynchus albus</i>           | Pallid sturgeon               | E      | 3          | 0                      | 3 obs.<br>1990       | 08010100   | No                       | 399                 | 55 FR 36647;<br>Sept. 6, 1990  |
| <b>Crustaceans</b>                    |                               |        |            |                        |                      |  |                          |                     |  |
| <i>Orconectes shoupi</i>              | Nashville crayfish            | E      | 57         | 0                      | 57 obs<br>1981-2000  | 5130202  | No                       | 242                 | 51 FR 34412;<br>Sept. 26, 1986   |
| <b>Mollusca</b>                       |                               |        |            |                        |                      |  |                          |                     |  |
| <i>Alasmidonta atropurpurea</i>       | Cumberland elktoe             | E      | 19         | 0                      | 19 obs.<br>1978-2000 | 05130104<br>05130107   | No                       | 602                 | 62 FR 1657;<br>Jan. 10, 1997   |
| <i>Alasmidonta raveneliana</i>        | Appalachian elktoe            | E      | 1          | 0                      | 1 obs.<br>1992       | 06010108   | Yes*                     | 563                 | 59 FR 60334;<br>Nov. 23, 1994  |
| <i>Cyprogenia stegaria (irrorata)</i> | Eastern fanshell pearlymussel | E      | 30         | 4 obs<br>1936-1974     | 26 obs<br>1978-1999  | 05130108<br>06010205<br>06020001<br>06040001   | No                       | 391                 | 55 FR 25595;<br>June 21, 1990  |
| <i>Dromus dromas</i>                  | Dromedary pearlymussel        | E      | 71         | 32 obs<br>1899-1964    | 39 obs<br>1975-1999  | 05130108<br>05130201<br>06010205<br>06010206<br>06020001   | No                       | 15                  | 41 FR 24064;<br>June 14, 1976  |

## APPENDIX D: Federally Listed Endangered Aquatic Species in the State of Tennessee

| <b>Scientific Name</b>                  | Common Name                    | Status | Total Obs. | Pre-1975 obs.           | Post-1975 obs.      | HUC location of endangered species post-1975   | Extirpated since 11/1975 | When Listed | Federal Register Citation   |
|---|--------------------------------|--------|------------|-------------------------|---------------------|--|--------------------------|-------------|-----------------------------|
| <i>Epioblasma brevidens</i>             | Cumberlandian combshell        | E      | 46         | 0                       | 46 obs<br>1975-2000 | 05130104<br>05130108<br>05130201<br>05130202<br>06010205<br>06010206<br>06040002<br>06040003 | No                       | 602         | 62 FR 1657; Jan. 10, 1997   |
| <i>Epioblasma capsaeformis</i>          | Oyster mussel                  | E      | 38         | 0                       | 38 obs<br>1979-2000 | 05130108<br>06010205<br>06010206<br>06040002   | No                       | 602         | 62 FR 1657; Jan. 10, 1997   |
| <i>Epioblasma florentina florentina</i> | Yellow-blossom pearlymussel    | E      | 25         | 23 obs<br>1913-1973     | 2 obs<br>1979-1981  | 05130201   | Yes*                     | 15          | 41 FR 24064; June 14, 1976  |
| <i>Epioblasma metastrata</i>            | Upland combshell               | E      | 1          | 1 obs<br>pre-1974       | 0                   | 03150101   | Yes*                     | 495         | 58 FR 14339; March 17, 1993 |
| <i>Epioblasma obliquata obliquata</i>   | Purple cat's paw pearlymussel  | E      | 2          | 0                       | 2 obs<br>1979-1982  | 05130201   | No                       | 394         | 55 FR 28213; July 10, 1990  |
| <i>Epioblasma torulosa gubernaculum</i> | Green-blossom pearlymussel     | E      | 13         | 11 obs<br>1913-1935     | 2 obs<br>1975-1979  | 06010205<br>06010206   | Yes*                     | 15          | 41 FR 24064; June 14, 1976  |
| <i>Epioblasma torulosa torulosa</i>     | Tubercled-blossom pearlymussel | E      | 8          | 6 obs<br>1919-1965      | 2 obs<br>1981       | 05130201   | Yes*                     | 15          | 41 FR 24064; June 14, 1976  |
| <i>Epioblasma turgidula</i>             | Turgid-blossom pearlymussel    | E      | 17         | 16 obs<br>pre-1886-1972 | 1 obs<br>1979       | 06040003   | Yes*                     | 15          | 41 FR 24064; June 14, 1976  |
| <i>Fusconaia cor (edgariana)</i>        | Shiny pigtoe                   | E      | 56         | 16 obs<br>1913-1967     | 40 obs<br>1975-1998 | 06010205<br>06010206<br>06030003   | No                       | 15          | 41 FR 24064; June 14, 1976  |
| <i>Fusconaia cuneolus</i>               | Fine-rayed pigtoe              | E      | 49         | 21 obs<br>1899-1973     | 28 obs<br>1978-1998 | 06010101<br>06010201<br>06010205<br>06010206<br>06030003                                     | No                       | 15          | 41 FR 24064; June 14, 1976  |
| <i>Hemistena lata</i>                   | Cracking pearlymussel          | E      | 33         | 9 obs<br>1914-1970      | 24 obs<br>1975-1999 | 06010205<br>06010206<br>06030003<br>06040001   | No                       | 36          | 43 FR 12691; March 27, 1978 |

## APPENDIX D: Federally Listed Endangered Aquatic Species in the State of Tennessee

| <b>Scientific Name</b>          | Common Name                         | Status | Total Obs. | Pre-1975 obs.       | Post-1975 obs.      | HUC location of endangered species post-1975   | Extirpated since 11/1975 | When Listed | Federal Register Citation      |
|---------------------------------|-------------------------------------|--------|------------|---------------------|---------------------|--|--------------------------|-------------|--------------------------------|
| <i>Lampsilis abrupta</i>        | Pink mucket pearlymussel            | E      | 81         | 12 obs<br>1920-1973 | 69 obs<br>1975-2001 | 05130108<br>05130201<br>06010104<br>06010107<br>06010201<br>06010205<br>06010207<br>06020001<br>06040001<br>06030001<br>06040005 | No                       | 15          | 41 FR 24064;<br>June 14, 1976  |
| <i>Lampsilis virescens</i>      | Alabama lampmussel                  | E      | 6          | 5 obs<br>1915-1974  | 1 obs<br>1995       | 06030002   | Yes*                     | 15          | 41 FR 24064;<br>June 14, 1976  |
| <i>Medionidus parvulus</i>      | Coosa moccasinshell                 | E      | 8          | 1 obs<br>1973       | 7 obs<br>1997-1999  | 03150101   | No                       | 495         | 58 FR 14339;<br>March 17, 1993 |
| <i>Obovaria retusa</i>          | Ring pink mussel                    | E      | 14         | 7 obs<br>1924-1964  | 7 obs<br>1978-1999  | 05130201<br>06040001   | No                       | 369         | 54 FR 40112;<br>Sept. 29, 1989 |
| <i>Pegias fabula</i>            | Little-wing pearlymussel            | E      | 11         | 5 obs<br>1914-1966  | 6 obs<br>1981-2000  | 05130104<br>05130107<br>05130108   | No                       | 342         | 53 FR 45865;<br>Nov. 14, 1988  |
| <i>Plethobasus cicatricosus</i> | White wartyback pearlymussel        | E      | 11         | 4 obs<br>1956-1964  | 7 obs<br>1978-1987  | 05130201<br>06040001   | No                       | 15          | 41 FR 24064;<br>June 14, 1976  |
| <i>Plethobasus cooperianus</i>  | Orange-foot pimpleback pearlymussel | E      | 41         | 19 obs<br>1895-1970 | 22 obs<br>1978-1999 | 05130201<br>06010201<br>06010206<br>06020001<br>06040001   | No                       | 15          | 41 FR 24064;<br>June 14, 1976  |
| <i>Pleurobema clava</i>         | Clubshell                           | E      | 3          | 0                   | 3 obs<br>1978-1992  | 5130108<br>06040001  | No                       | 488         | 58 FR 5642;<br>Jan. 22, 1993   |
| <i>Pleurobema georgianum</i>    | Southern pigtoe                     | E      | 11         | 1 obs<br>pre-1975   | 10 obs<br>1995-1997 | 03150101   | No                       | 495         | 58 FR 14339;<br>March 17, 1993 |
| <i>Pleurobema gibberum</i>      | Cumberland pigtoe                   | E      | 13         | 0                   | 13 obs<br>1976-1998 | 05130107<br>05130108<br>06030003   | No                       | 423         | 56 FR 21087;<br>May 7, 1991    |
| <i>Pleurobema plenum</i>        | Rough pigtoe                        | E      | 17         | 3 obs<br>1920-1964  | 14 obs<br>1979-1998 | 05130201<br>06010205<br>06020001<br>06040001   | No                       | 15          | 41 FR 24064;<br>June 14, 1976  |

## APPENDIX D: Federally Listed Endangered Aquatic Species in the State of Tennessee

| <b>Scientific Name</b>                     | <b>Common Name</b>                  | <b>Status</b> | <b>Total Obs.</b> | <b>Pre-1975 obs.</b> | <b>Post-1975 obs.</b> | <b>HUC location of endangered species post-1975</b>      | <b>Extirpated since 11/1975</b> | <b>When Listed</b> | <b>Federal Register Citation</b> |
|--|-------------------------------------|---------------|-------------------|----------------------|-----------------------|--|---------------------------------|--------------------|----------------------------------|
| <i>Ptychobranthus greeni</i>               | Triangular kidneyshell              | E             | 2                 | 0                    | 2 obs<br>1980-1995    | 03150101   | Yes*                            | 495                | 58 FR 14339;<br>March 17, 1993   |
| <i>Quadrula cylindrica strigillata</i>     | Rough rabbitfoot                    | E             | 24                | 1 obs<br>1960        | 23 obs<br>1975-1999   | 06010205<br>06010206                                     | No                              | 602                | 62 FR 1657;<br>Jan. 10, 1997     |
| <i>Quadrula intermedia</i>                 | Cumberland monkeyface pearlymussel  | E             | 45                | 15 obs<br>1900-1973  | 30 obs<br>1975-2001   | 06010206<br>06030003<br>06040002                         | No                              | 15                 | 41 FR 24064;<br>June 14, 1976    |
| <i>Quadrula sparsa</i>                     | Appalachian monkeyface pearlymussel | E             | 11                | 2 obs<br>1958-1964   | 9 obs<br>1976-1998    | 05130201<br>06010206                                     | No                              | 15                 | 41 FR 24064;<br>June 14, 1976    |
| <i>Toxolasma cylindrellus</i>              | Pale lilliput pearlymussel          | E             | 13                | 10 obs<br>1886-1970  | 3 obs<br>1982-1995    | 06030002<br>06040002<br>06040003                         | Yes*                            | 15                 | 41 FR 24064;<br>June 14, 1976    |
| <i>Villosa perpurpurea</i>                 | Purple bean                         | E             | 10                | 3 obs<br>1913-1970   | 7 obs<br>1985-2000    | 06010104<br>06010208                                     | No                              | 602                | 62 FR 1657;<br>Jan. 10, 1997     |
| <i>Villosa trabalis</i>                    | Cumberland bean pearlymussel        | E             | 17                | 4 obs<br>1913-1939   | 13 obs<br>1980-2000   | 05130104<br>05130108<br>06010104<br>06010208<br>06020002 | No                              | 15                 | 41 FR 24064;<br>June 14, 1976    |
| <b>Snails</b>                              |                                     |               |                   |                      |                       |  |                                 |                    |                                  |
| <i>Athearnia anthonyi</i>                  | Anthony's River Snail               | E             | 14                | 6 obs<br>1941-1965   | 8 obs<br>1975-1994    | 06010201<br>06010205<br>06020004<br>06030001             | No                              | 538                | 59 FR 17998;<br>April 15, 1994   |
| <i>Pyrgulopsis (Marstonia) ogmorhaphes</i> | Royal marstonia (Obese snail)       | E             | 4                 | 0                    | 4 obs<br>1997         | 03150101   | No                              | 538                | 59 FR 17998;<br>April 15, 1994   |

\*Note: None of the extirpated species have been found on segments listed as partially or non-supporting on the 2002 303(d) List.  
See the 2002 303 (d) List for endangered species located on partially or not-supporting waterbody segments.

Status:

E = Endangered

T = Threatened

# APPENDIX E

May 27, 1998

AGREEMENT BETWEEN  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION 4  
AND TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION  
DIVISION OF WATER POLLUTION CONTROL  
REGARDING THE IMPLEMENTATION OF  
SECTION 303(d) OF THE CLEAN WATER ACT

---

WHEREAS, Clean Water Act ("CWA") § 303(d), 33 U.S.C. § 1313(d), provides for: (i) identification of waters for which applicable technology-based effluent limitations and other controls are not stringent enough to implement water quality standards; (ii) the establishment of a priority ranking for water quality limited segments ("WQLSs"); and (iii) establishment of total maximum daily loads ("TMDLs") as necessary for pollutants for which those WQLSs are not in attainment with water quality standards;

WHEREAS, the U.S. Environmental Protection Agency, Region 4 ("EPA") and the Tennessee Department of Environment and Conservation, Division of Water Pollution Control ("Tennessee") desire to restore the quality of impaired waters to achieve water quality standards, in accordance with § 303(d) of the CWA, thereby removing waters from the list of WQLSs not meeting water quality standards;

WHEREAS, EPA acknowledges the ongoing efforts being undertaken by Tennessee to implement CWA § 303(d), 33 U.S.C. § 1313(d);

WHEREAS, Tennessee has the lead responsibility for the designation of WQLSs and the establishment of TMDLs pursuant to § 303(d) of the CWA, and its implementing regulations;

WHEREAS, Tennessee submitted its draft 1998 303(d) list on April 1, 1998, to EPA, and the Tennessee 1998 303(d) list contains impaired segments where the appropriate TMDLs, or other pollution control requirements pursuant to 40 C.F.R.130.7, have and will be developed; and

WHEREAS, EPA and Tennessee now desire to set forth their understanding of the commitments they have made to each other concerning their joint efforts to implement CWA § 303(d).

NOW, THEREFORE, EPA AND TENNESSEE HAVE PREPARED THIS AGREEMENT AS FOLLOWS:

**I. Tennessee's TMDL Approach**

A. Tennessee has developed a watershed-based water quality management approach. As part of the watershed planning process, activities within the Tennessee Division of Water Pollution Control, including permitting, monitoring, modeling, TMDL development/implementation and water quality assessment are coordinated and integrated by watershed for each of the 54 watersheds within the state.

Watershed-based management allows the state to examine each watershed in detail and to determine the interaction between the upstream and downstream point and non-point pollutant sources. As such, more effective TMDLs and other pollution control requirements can be developed across the state.

B. Each watershed plan will have a chapter devoted to the establishment of TMDLs and other pollution control requirements, including an implementation plan for that particular watershed. Tennessee will submit a copy of the watershed plan and any additional documentation such as modeling reports to EPA according to the watershed plan schedule. In addition, where numeric TMDLs have been developed, a TMDL index will be

submitted which outlines the following: a summary of the water quality issues; the modeling approach; the TMDL, including the wasteload allocation, load allocation, and margin of safety; dates of public meetings and a summary of public comments received on the TMDL.

C. The Tennessee 1998 303(d) list contains clear priorities for TMDLs and other pollution control requirements based on the use support rating (i.e., degree of impairment), the water body's classification (i.e., uses to be made of the water body), the ecological importance of the water body, available resources, adequate instream monitoring data, available technical tools, and the degree of public interest.

D. Also in its 1998 303(d) list, Tennessee has categorized the water bodies as point source impacted, non-point source impacted, or blends of the two. The TMDL schedule agreed upon in Paragraph II. A., below will contain similar categorizations in order to provide estimated timelines for actual TMDL development.

E. Each water body that has a priority rating of 'high' for TMDL development will be addressed during the first watershed cycle. In each watershed cycle both the TMDL and other pollution control requirements will be addressed, including implementation issues. During the second watershed cycle, any available updated information on each impaired water body will be reviewed to determine if the water body still belongs on the 1998 303(d) list. During the second 5-year basin cycle, TMDLs for all WQLSs from the FY 98 303(d) list will be completed.

## **II. TMDLs for WQLSs on the 1998 CWA 303(d) List**

A. EPA and Tennessee agree to the schedule set forth in Attachment 1 ("the Schedule"), the terms of which are incorporated by reference into this AGREEMENT, for Tennessee to establish numeric TMDLs or to develop pollution control requirements for the WQLSs identified on the 1998 303(d) list or the then-current 303(d) list, subject to Paragraph B below.

B. EPA and Tennessee understand that there is no obligation to submit numeric TMDLs for any WQLSs which either (a) are determined consistent with § 303(d) of the CWA and its implementing regulations, including 40 C.F.R. § 130.7(b)(1) not to need TMDLs; or (b) are on Tennessee's 1998 § 303(d) list but, consistent with the provisions of the CWA and its implementing regulations, are removed in accordance with any applicable law or regulation from a subsequent EPA-approved § 303(d) list for Tennessee. Waters can be removed from the 303(d) list for reasons including, but not limited to: (1) more recent or accurate monitoring data indicates that the water has attained compliance with the applicable water quality standards for the identified pollutants of concern; (2) more sophisticated water quality modeling indicates that the water is not a water quality limited segment for the identified pollutant(s) of concern; (3) flaws to the original analysis that led to the water being listed are identified; or (4) other pollution control requirements are developed for the water and pollutant(s) of concern leading to attainment of WQSs in two years.

C. Tennessee agrees, in accordance with the Schedule, to:

1. analyze all impaired waters in the state and initially determine for which waterbodies numeric TMDLs or other pollution control requirements are appropriate;
2. appropriately categorize the impaired waters in the state by reference to their impacts from point sources, non-point sources or blends of the two, and amend the WQLS identified on the § 303(d) list accordingly;



3. take one or more of the following TMDL actions: i) establish a numeric TMDL; (ii) establish watershed-based pollution control requirements; or (iii) otherwise determine consistent with paragraph B. above that there is no TMDL obligation necessary.

D. EPA and Tennessee agree that any such TMDLs on the Schedule may be established on a watershed-wide basis in accordance with applicable regulations and guidance.

E. EPA and Tennessee understand that Tennessee has primary responsibility for the development of TMDLs on the Schedule.

F. By June 1st of each year , Tennessee will notify EPA of the TMDL actions that have been taken and will be taken during that calendar year.

G. If EPA believes that Tennessee may not meet the final deadline in the Schedule, or if EPA believes that Tennessee may not meet any other deadlines set in the Schedule, Tennessee agrees to consult with EPA. If after consultation, based on information available, EPA believes that Tennessee may not meet the final deadline in the Schedule for establishing TMDLs for WQLSs identified on the 1998 § 303(d)list, EPA agrees to take any steps necessary: (a) to ensure completion of the TMDLs at issue by the final deadline in the Schedule either through establishment of TMDLs or approval of any subsequently submitted TMDLs; or (b) to determine that TMDLs are not necessary for the WQLSs consistent with Paragraph II B. above.

H. Should it become necessary for EPA to take action under the provisions of II.G., Tennessee agrees that it will use its best efforts to help EPA establish TMDLs according to the Schedule. Moreover, Tennessee agrees that it will provide any existing and readily available data to assist EPA in establishing TMDLs at EPA's request.

I. EPA and Tennessee agree that in the event Tennessee submits a TMDL to EPA that EPA disapproves, the agencies will make a good faith effort to resolve the differences.

J. EPA and Tennessee agree that Tennessee will develop TMDLs in accordance with (1) Tennessee's Waste Load Allocation Agreement with EPA, where appropriate, which is incorporated by reference into this AGREEMENT as Attachment 2, and any modifications to that memorandum that are mutually agreed upon by EPA and Tennessee; (2) site specific water quality models developed to address specific management questions, or (3) other scientific sources mutually agreed upon.

### **III. Funding**

A. Tennessee maintains that in order for Tennessee to establish the TMDLs or other pollution control requirements according to the Schedule, Tennessee requires funds in the range of \$400,000 to \$500,000 annually, in addition to grant funding provided under § 106 of the CWA.

B. EPA agrees in good faith to make the Agency's best effort -- consistent with EPA's need to fund other programs and activities as appropriate -- to provide Tennessee with sufficient funds to meet the resource needs for this effort which might consist of additional new funds, flexibility in the use of existing federal funds or a combination of the two.

C. Tennessee recognizes that EPA's "best efforts" is not a guarantee that new funds will be provided. If EPA is not able to provide sufficient funds in each annual period for the development of TMDLs by Tennessee, EPA and Tennessee agree to meet and confer over a reasonable period of time, which is to be determined, to explore other options prior to any assumption by

EPA of TMDL activities and responsibilities now being done by Tennessee.

#### **IV. Reports**

Tennessee agrees to provide EPA with a written report of its progress toward completion of the commitments contained in this AGREEMENT, including but not limited to, identification of TMDLs submitted during the previous calendar year beginning December 31, 2000 and by December 31 of each year thereafter until the last TMDL action is taken on the Schedule.

#### **V. Legal Effect**

A. This AGREEMENT creates no cause of action against EPA or Tennessee beyond those, if any, that may already exist under state or federal law. In addition, the execution and implementation of this AGREEMENT does not constitute an explicit or implicit agreement by either EPA or Tennessee to subject itself to the jurisdiction of any federal or state court. Nor shall this AGREEMENT be construed as an admission by Tennessee or EPA that either failed to implement the provisions of CWA § 303(d). Nor shall this AGREEMENT be construed as creating any right or benefit, substantive or procedural, enforceable in law or in equity, by any person or entity against EPA or Tennessee. This AGREEMENT shall not create any right to judicial review involving the compliance or noncompliance with this AGREEMENT.

B. Nothing in this AGREEMENT shall be construed to require actions by EPA or Tennessee which are inconsistent with local, state, or federal laws or regulations or any court order.

#### **VI. Force Majeure**

A. EPA and Tennessee recognize that the performance of this AGREEMENT is subject to the fiscal and procurement laws and regulations of Tennessee and the United States, which include, but are not limited to, the Anti-Deficiency Act, 31 U.S.C. § 1341, et seq.

B. The possibility exists that circumstances outside the reasonable control of Tennessee or EPA could delay compliance with the Schedule. Such situations include, but are not limited to, sufficient funds not being appropriated as requested, appropriated funds not being available for expenditure, Congressional or legislative action or significant regulatory action affecting EPA's or Tennessee's commitments under this AGREEMENT, or catastrophic environmental events requiring an immediate and/or time-consuming response by Tennessee or EPA. Should a delay occur due to such circumstances, any resulting failure to meet the timetables set forth in the Schedule shall not constitute a failure to comply with the terms of this AGREEMENT, and any deadlines so affected shall be extended one day for each day of the delay.

C. EPA and Tennessee will provide each other with reasonable notice in the event that either EPA or Tennessee invokes this term of the AGREEMENT.

## **VII. Termination**

This AGREEMENT, and all obligations arising hereunder, shall remain in effect until the last TMDL action is taken on the Schedule.

## **VIII. Modification**

A. EPA and Tennessee understand that, while the commitments made under this AGREEMENT are based on the best available projections of future funding, such projections may prove to be

inaccurate, and the AGREEMENT will have to be modified accordingly.

B. EPA and Tennessee understand that the commitments made in this AGREEMENT are based on the statutes and regulations currently in effect and that changes to such laws or regulations may allow or require that the AGREEMENT be modified accordingly.

C. EPA and Tennessee understand that Tennessee may, as part of its ongoing watershed planning cycle, acquire updated new information that will add impaired waters to its 303(d) list. EPA understands that if these waters are deemed "high priority" by Tennessee these newly listed waters may be assigned a higher priority than a water currently listed on the 1998 303(d) list. In the event that Tennessee is unable to meet the final deadline in the Schedule because of the number of new "high priority" waters found, this AGREEMENT may be modified by extending the final deadline in the Schedule up to 3 years. Pursuant to Paragraph II. G., if after consultation with Tennessee, EPA believes Tennessee may not meet this modified final deadline in the Schedule, EPA will ensure completion of the TMDLs by the final deadline.

D. EPA and Tennessee understand that this AGREEMENT may be modified only by their agreement.

DATED this 27th day of May, 1998

United States Environmental Protection Agency

By: John H. Hankinson, Jr.

Regional Administrator, Region 4

The State of Tennessee

Department of Environment and Conservation

By: Milton H. Hamilton Jr., Commissioner

Draft